

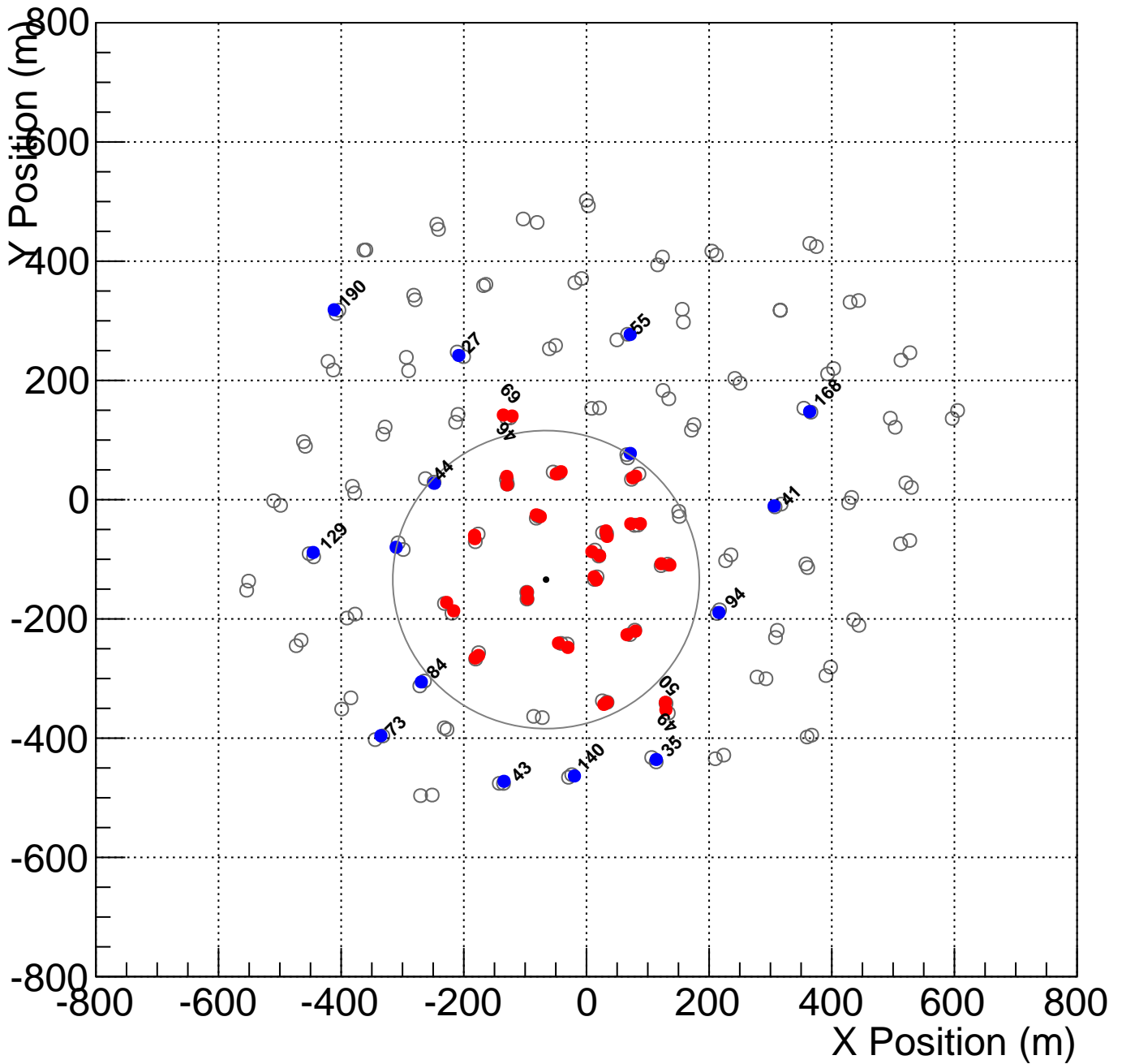
Shower_id: 010300.000001_2
 Core Location (x,y)=(-352.692171,-251.968792)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



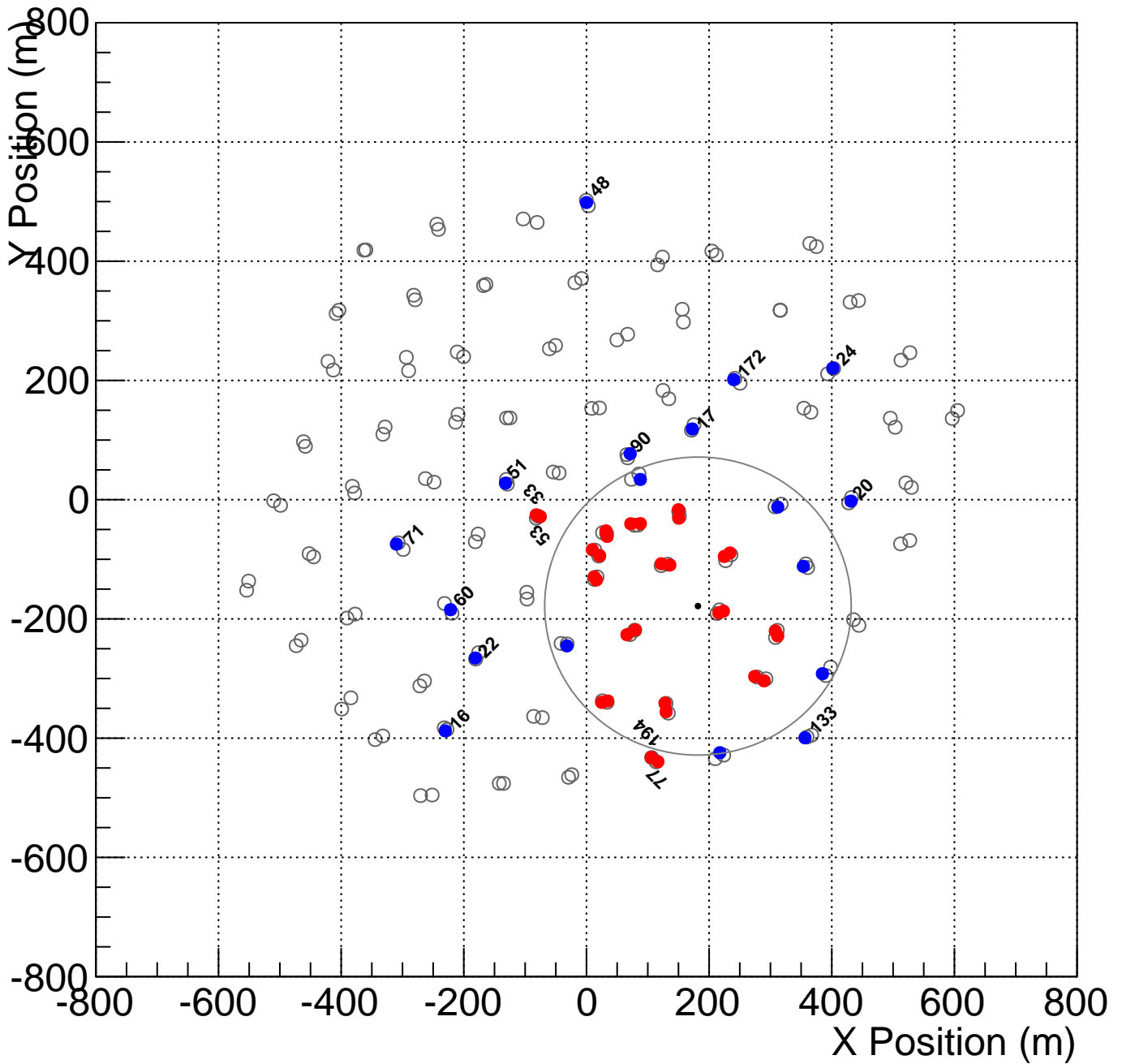
Shower_id: 010300.000002_0
 Core Location (x,y)=(-65.901553,-134.067056)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



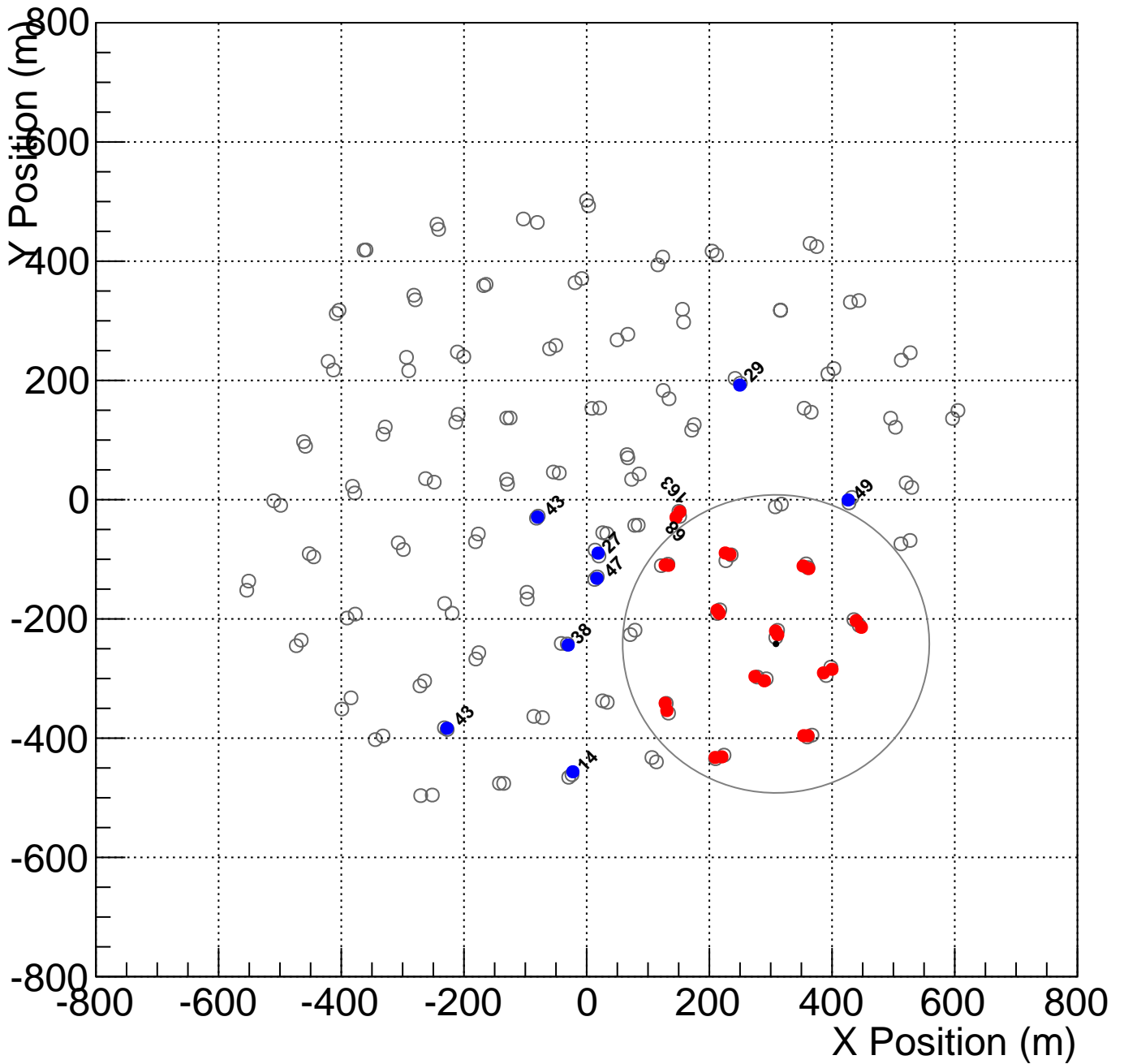
Shower_id: 010300.000003_0
 Core Location (x,y)=(181.758303,-178.459826)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



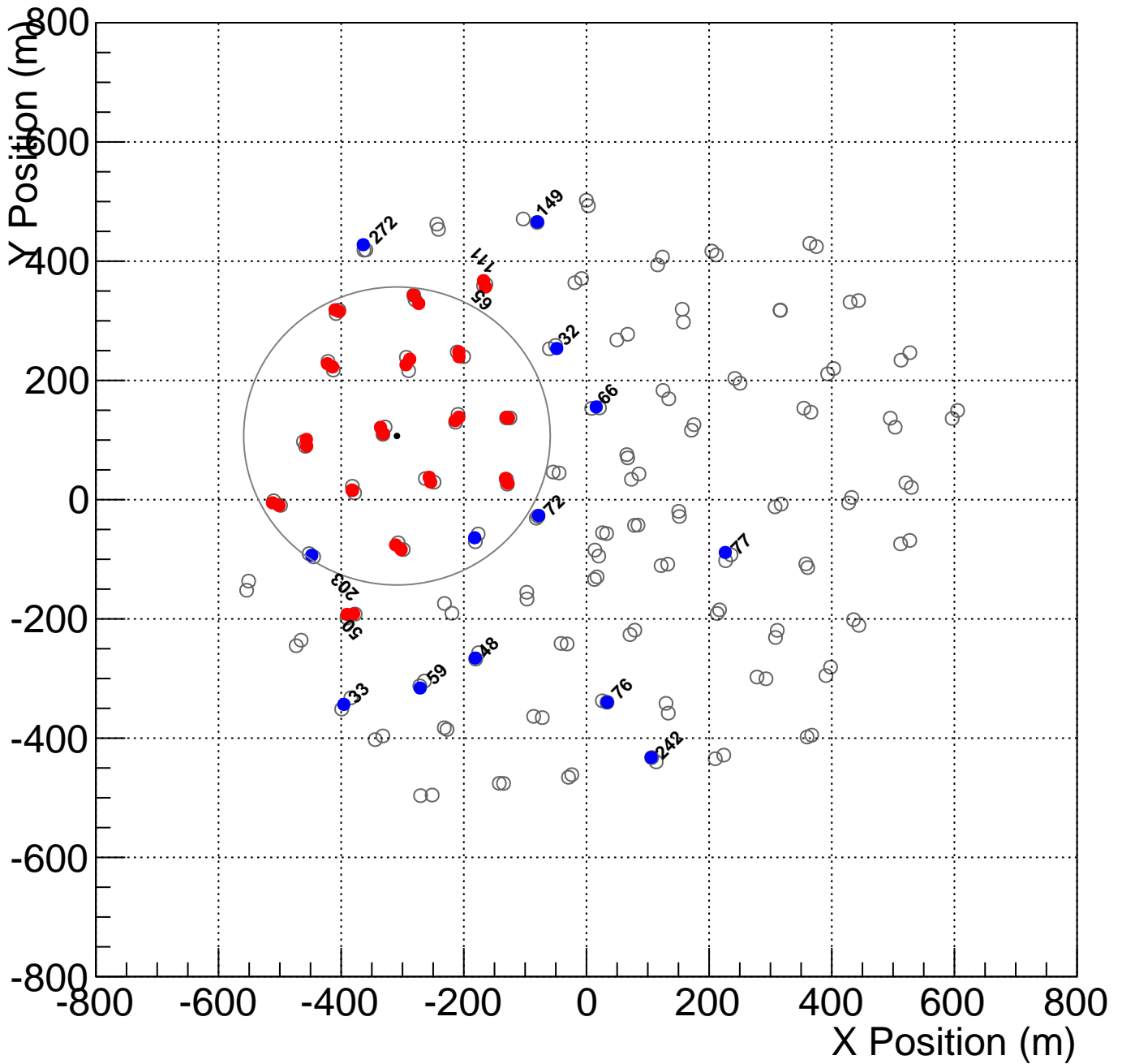
Shower_id: 010300.000003_1
 Core Location (x,y)=(308.562330,-241.866897)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



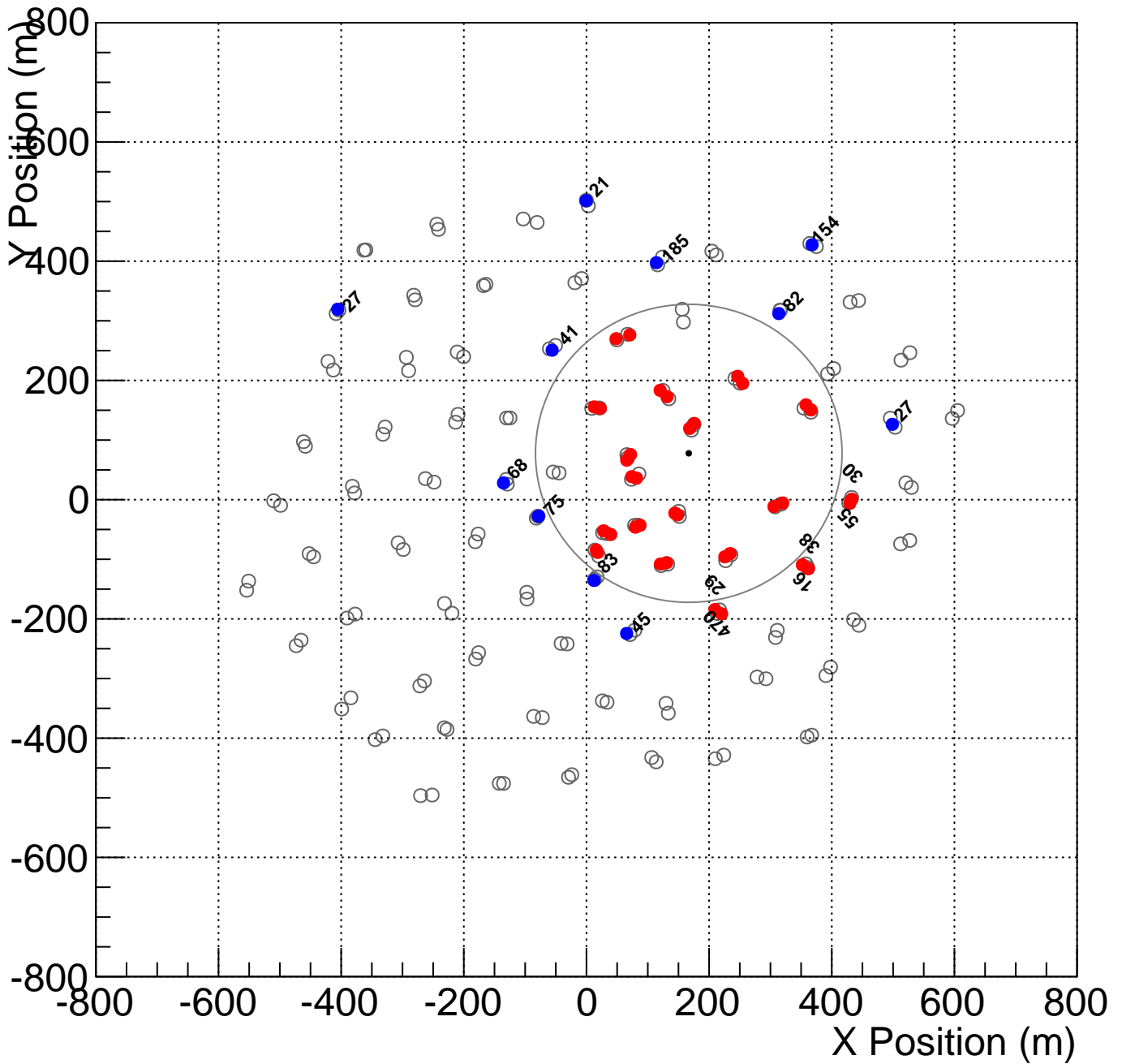
Shower_id: 010300.000004_1
 Core Location (x,y)=(-309.031176,106.852575)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



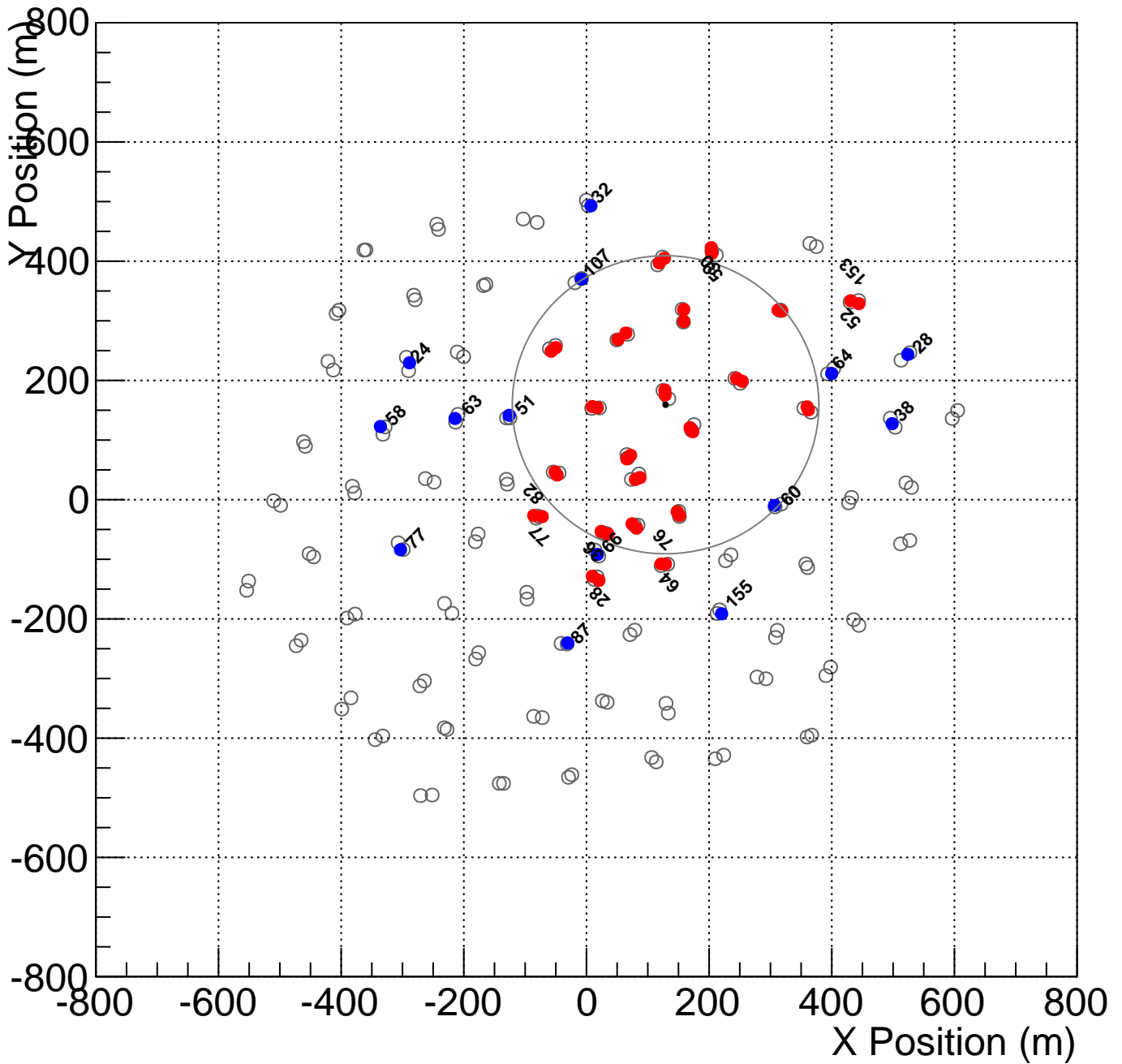
Shower_id: 010300.000004_2
 Core Location (x,y)=(166.786220,77.771421)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



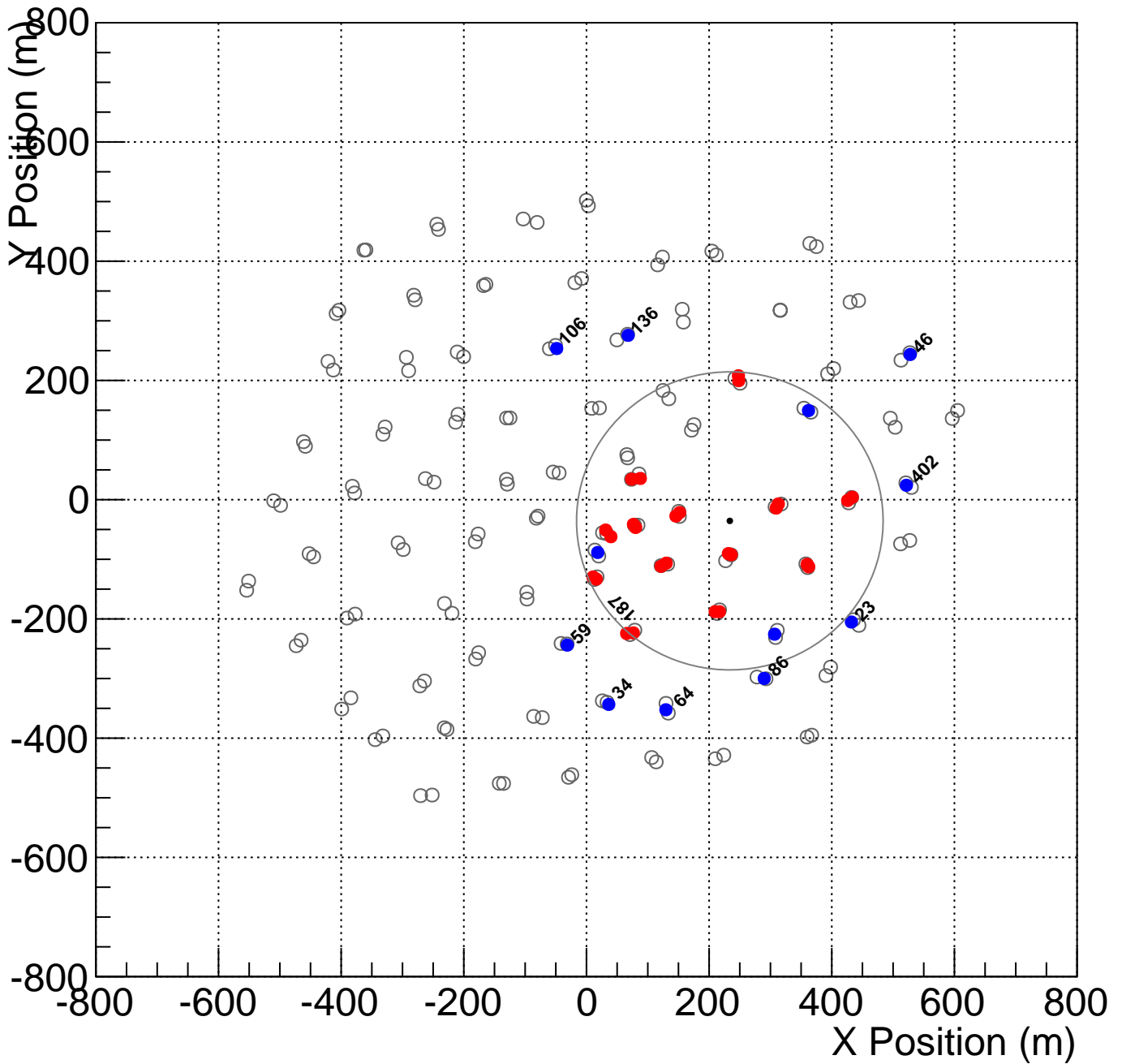
Shower_id: 010300.000004_3
 Core Location (x,y)=(128.983781,159.199090)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



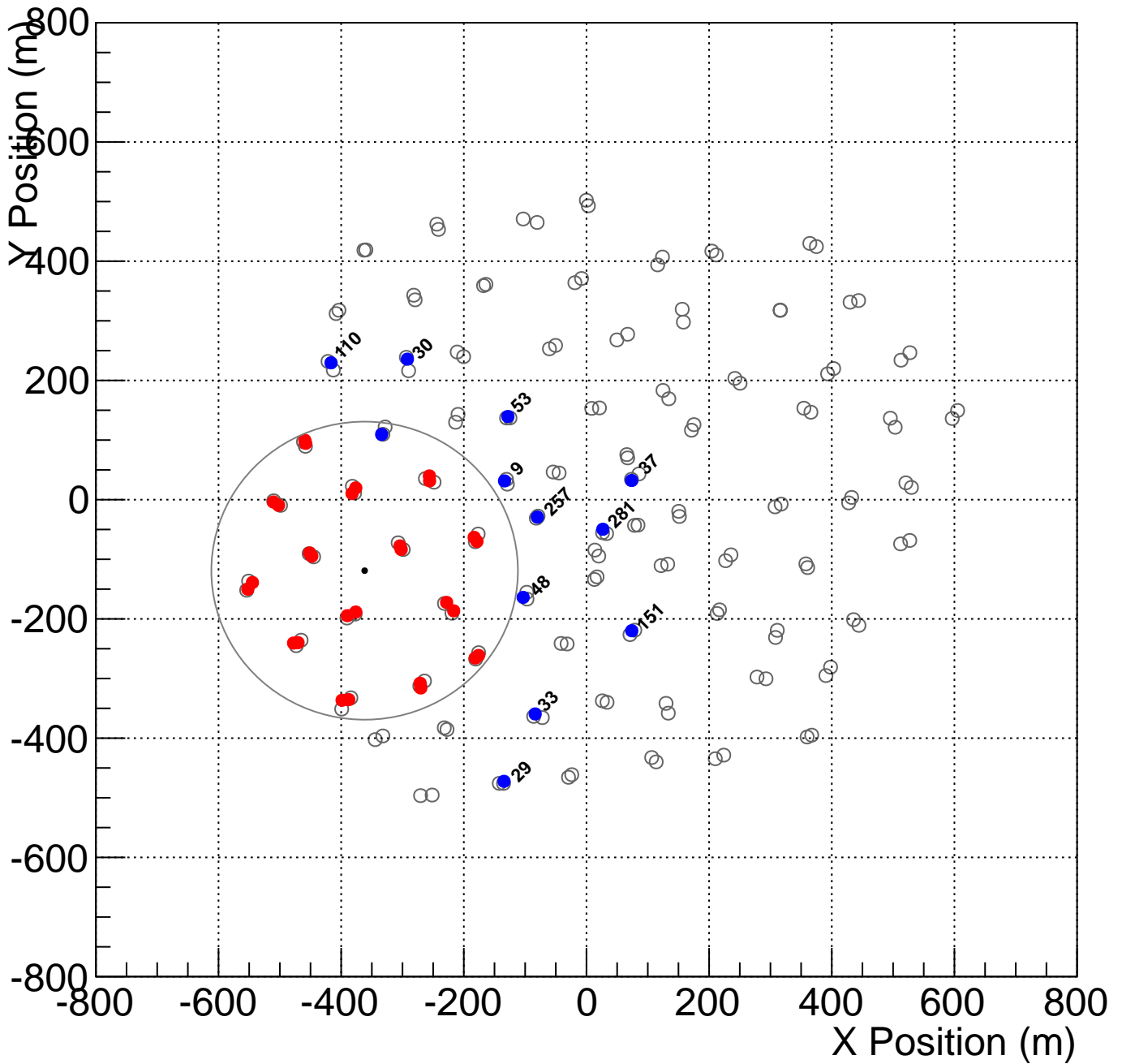
Shower_id: 010300.000004_4
 Core Location (x,y)=(233.762740,-35.564639)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



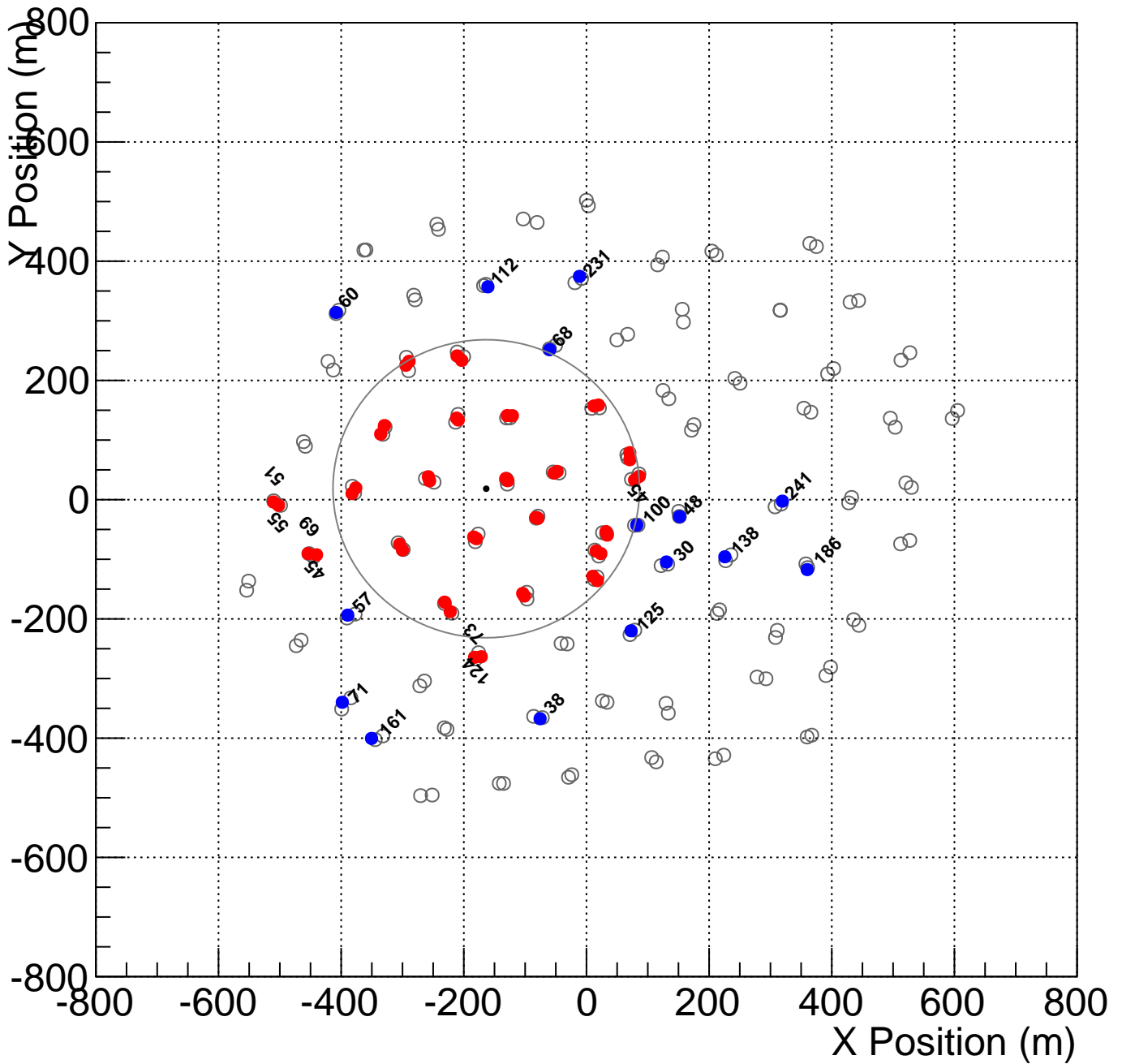
Shower_id: 010300.000005_3
 Core Location (x,y)=(-361.739409,-119.059501)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



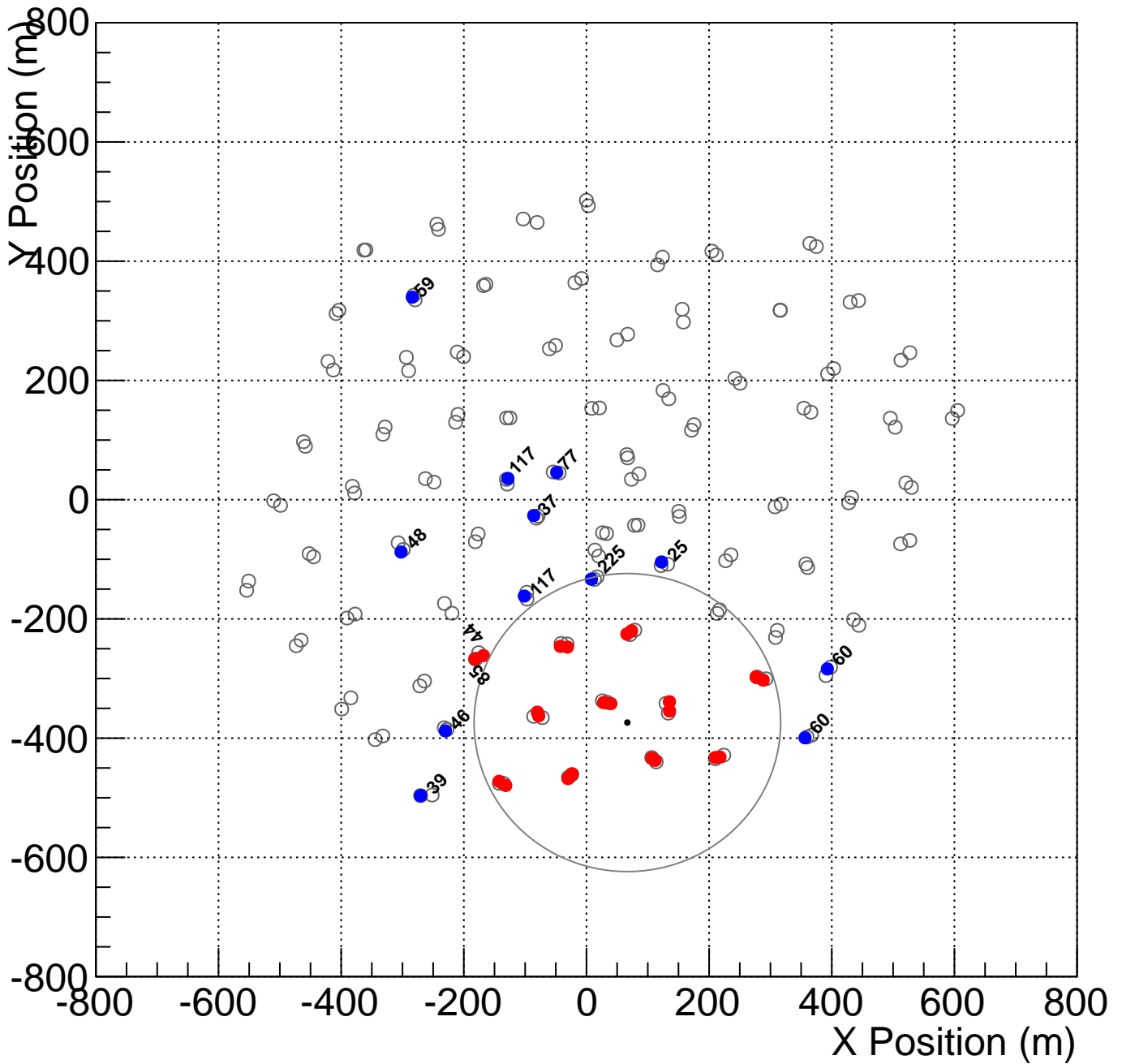
Shower_id: 010300.000006_2
 Core Location (x,y)=(-163.446326,18.368955)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



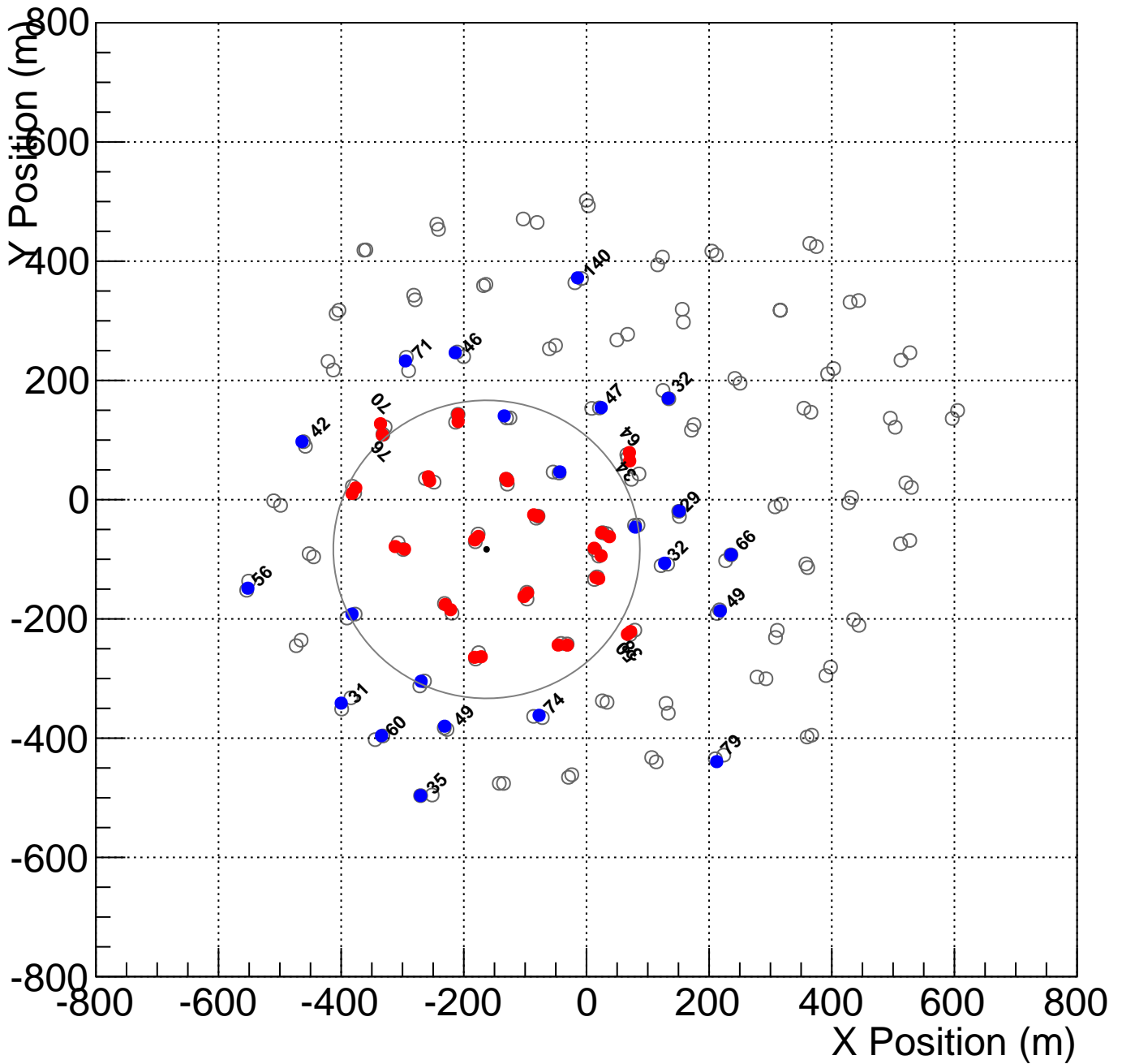
Shower_id: 010300.000006_3
 Core Location (x,y)=(66.676223,-373.841755)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000007_0
 Core Location (x,y)=(-162.896077,-83.324411)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

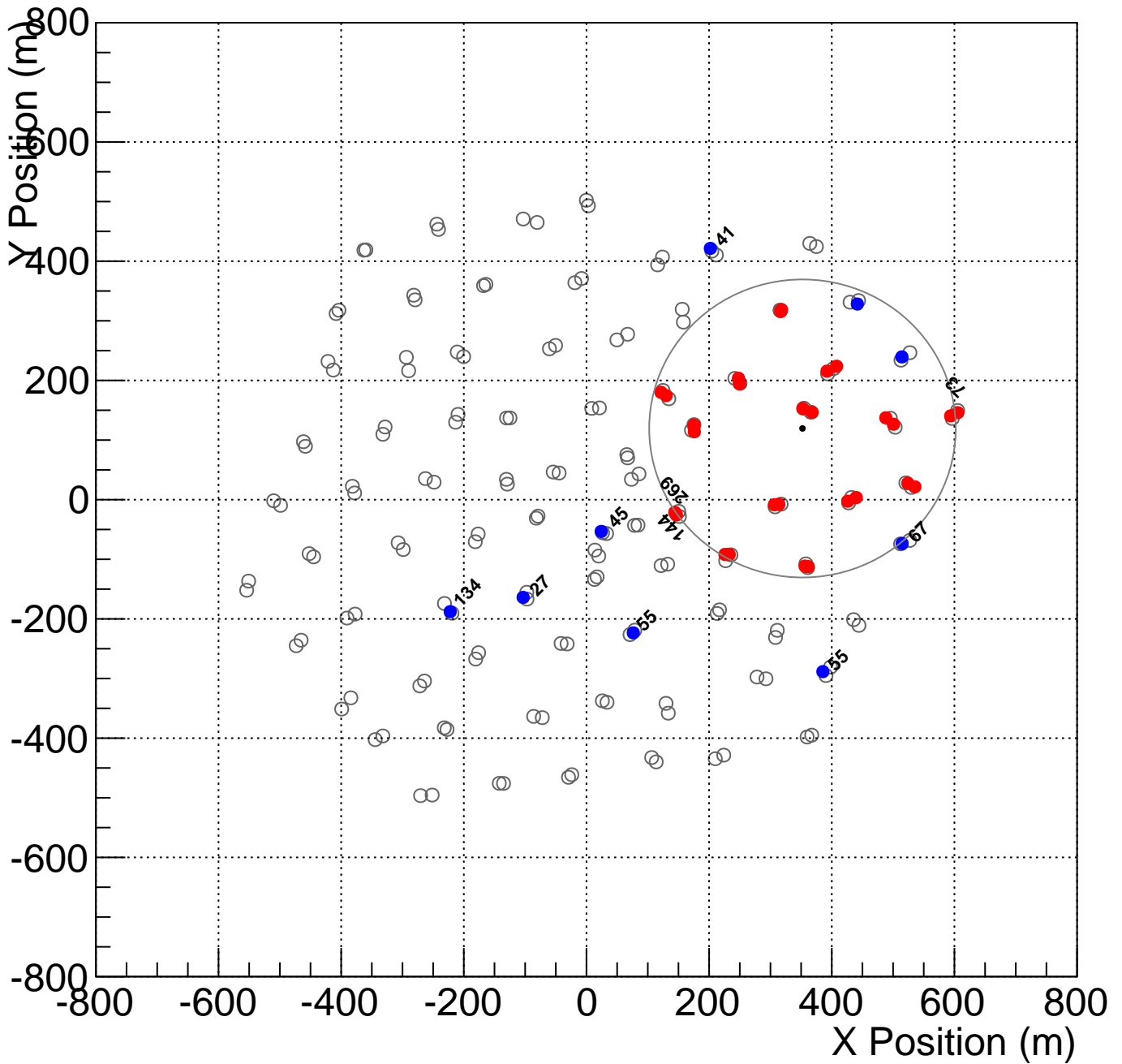
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000007_3
 Core Location (x,y)=(352.219947,119.462875)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

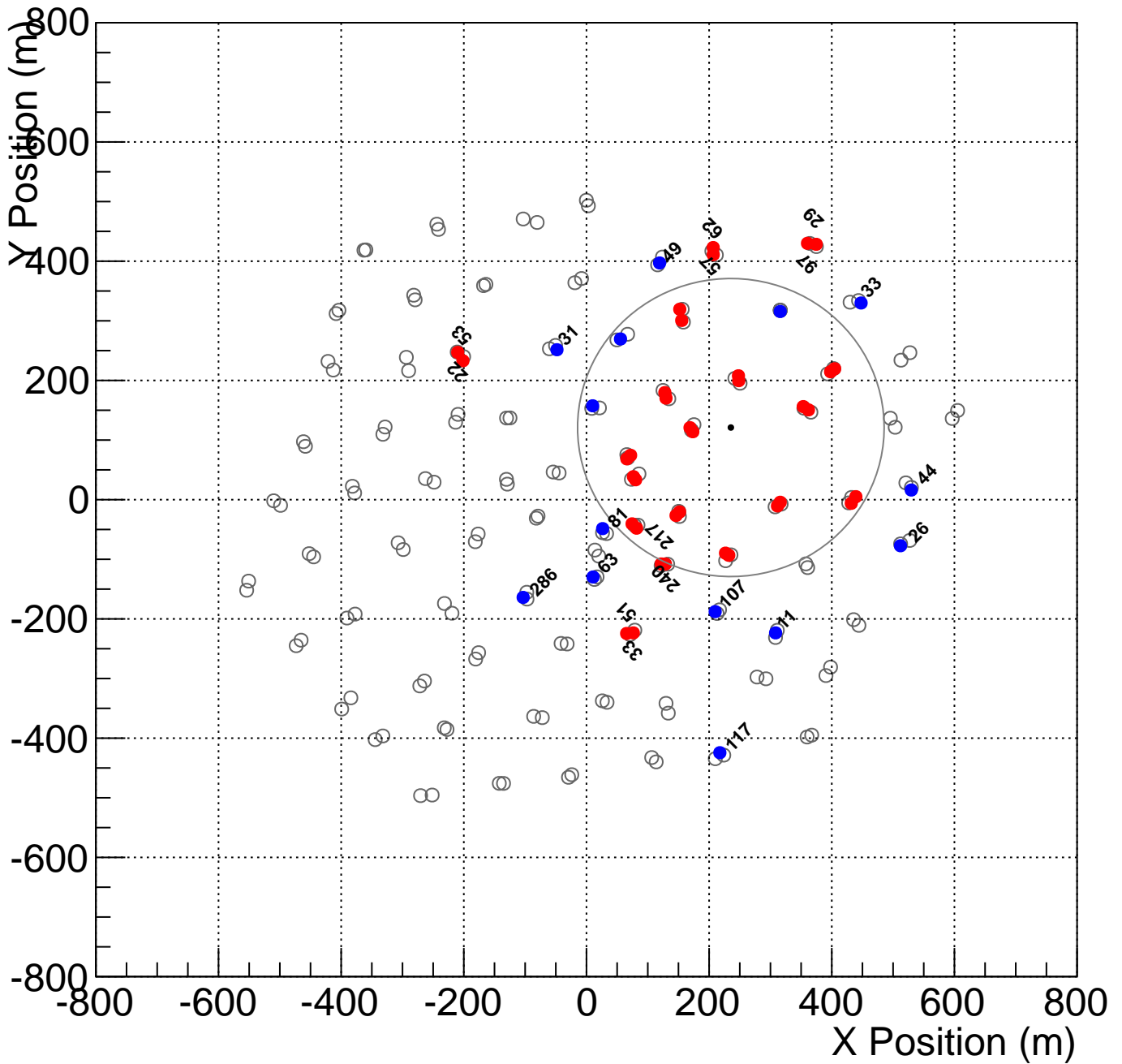
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



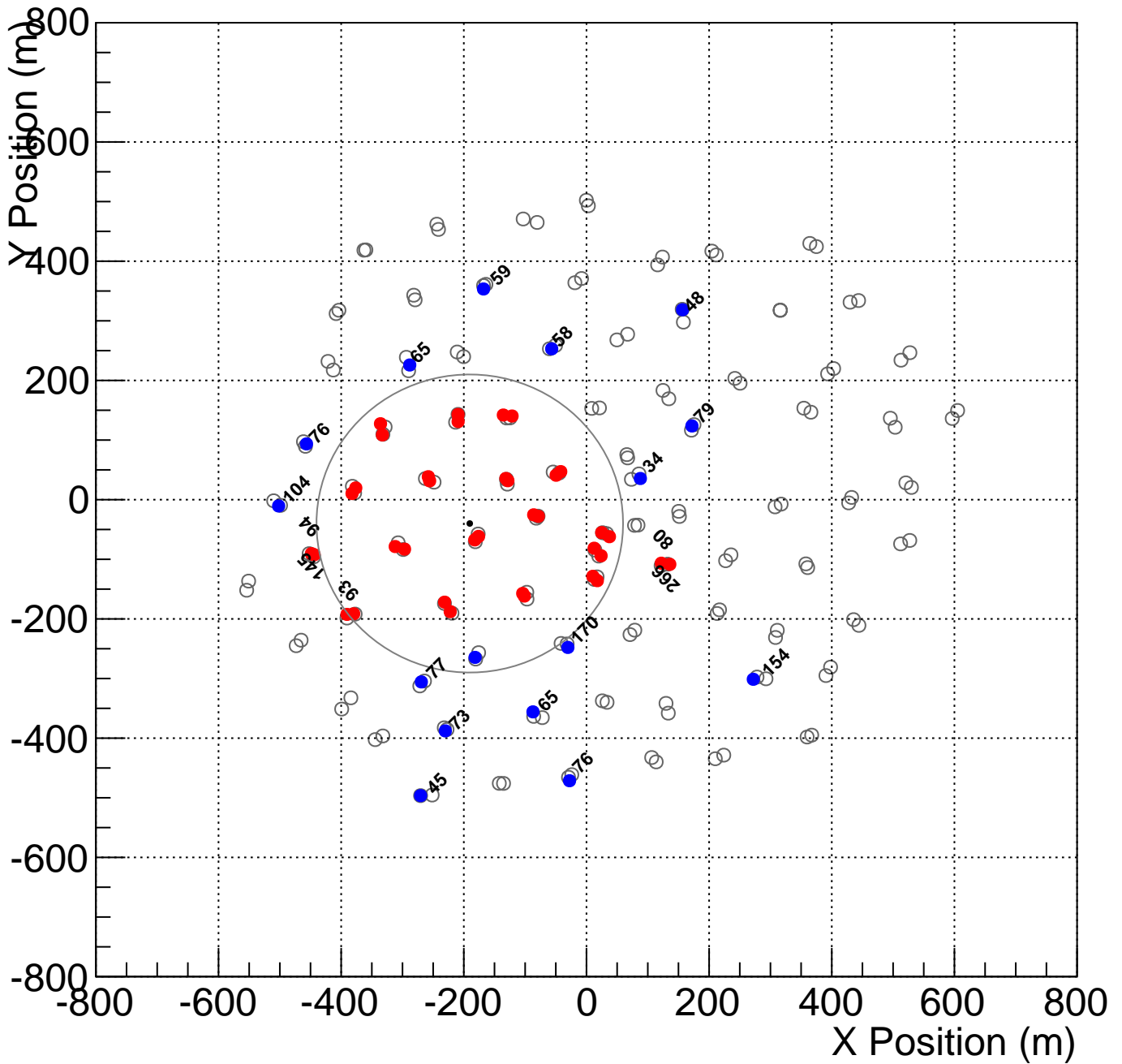
Shower_id: 010300.000008_0
 Core Location (x,y)=(235.450615,121.008916)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000008_1
 Core Location (x,y)=(-190.311028,-39.950761)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

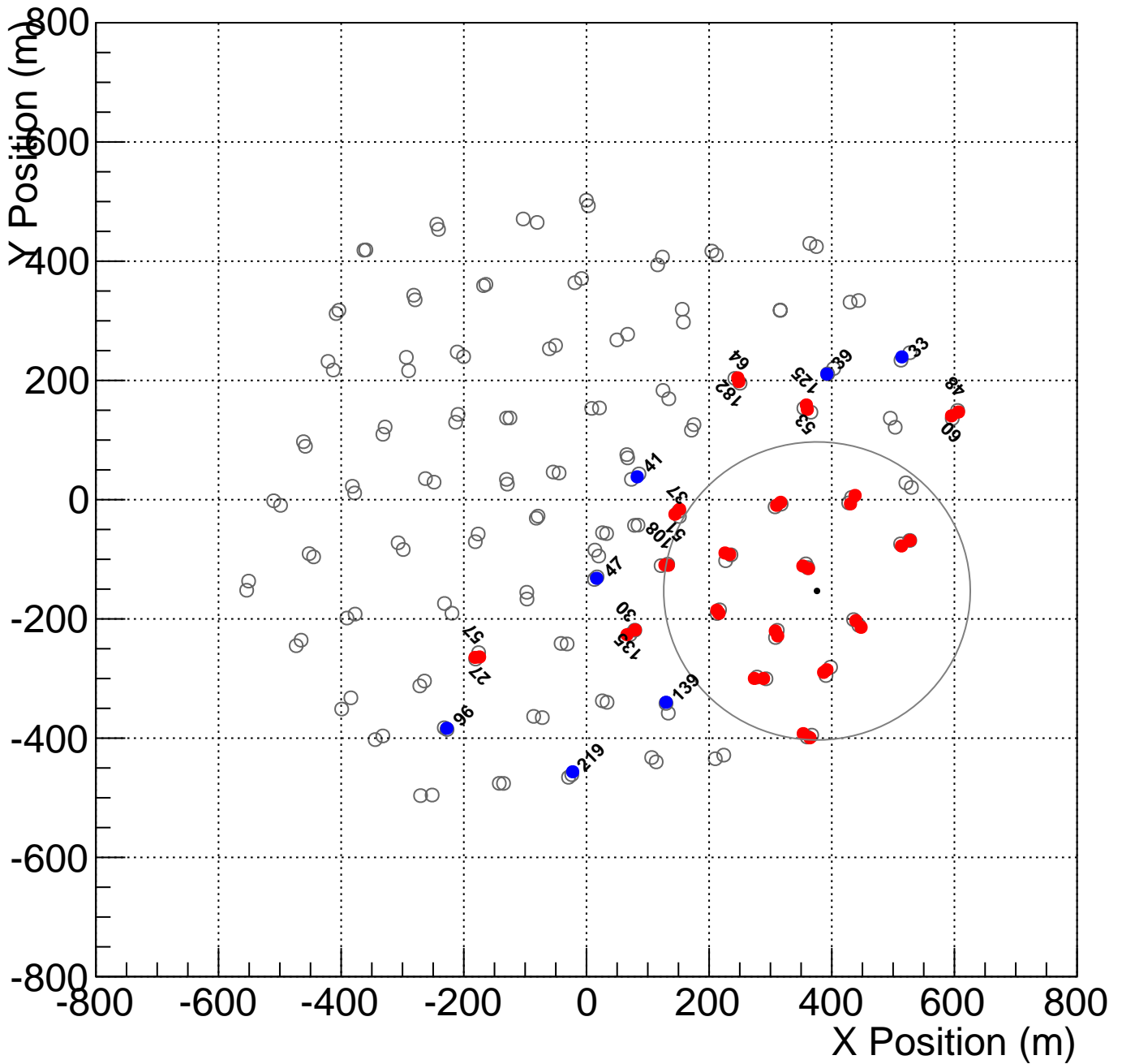
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



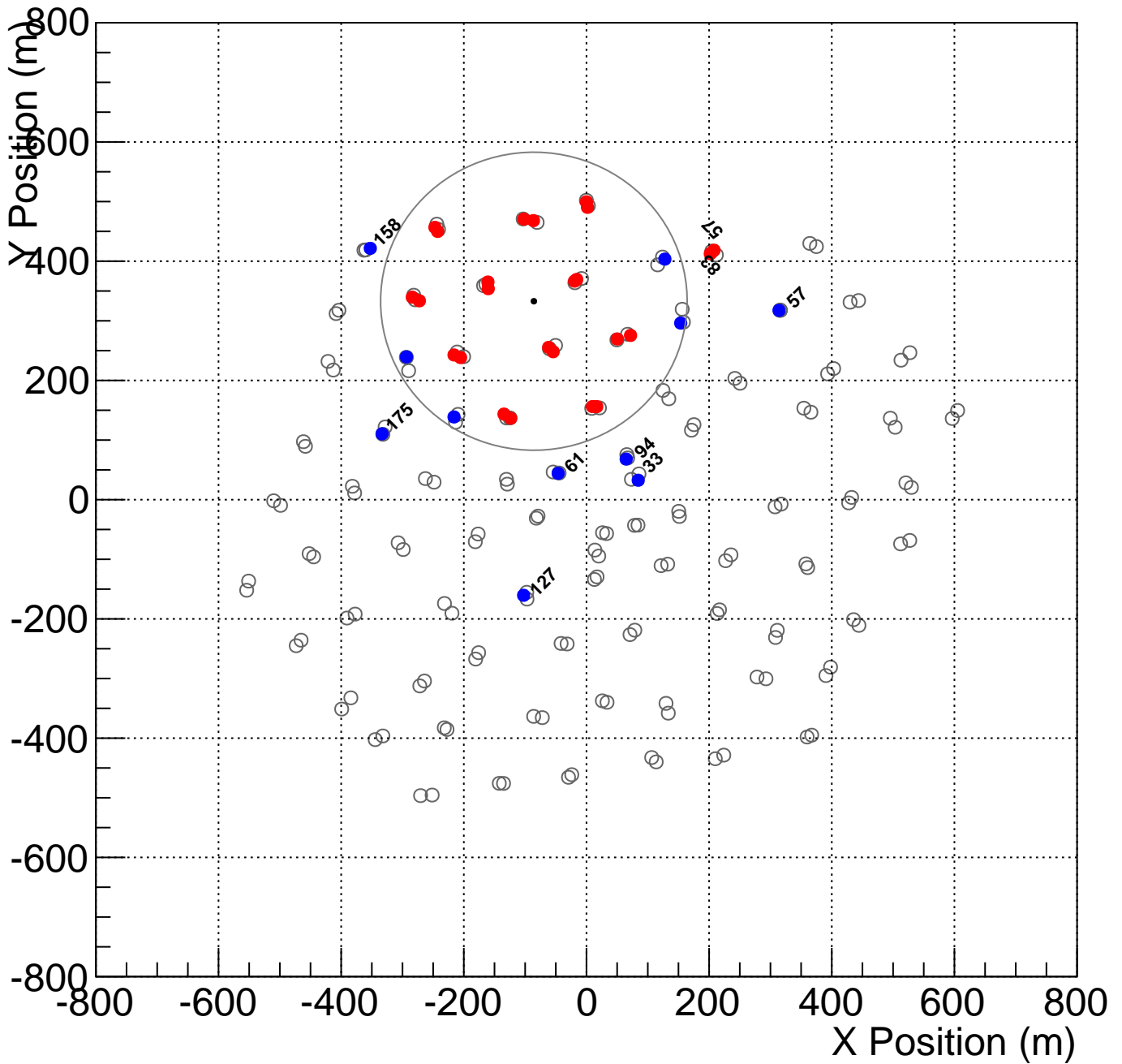
Shower_id: 010300.000008_5
 Core Location (x,y)=(375.904837,-153.094149)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000008_6
 Core Location (x,y)=(-85.767563,332.865590)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

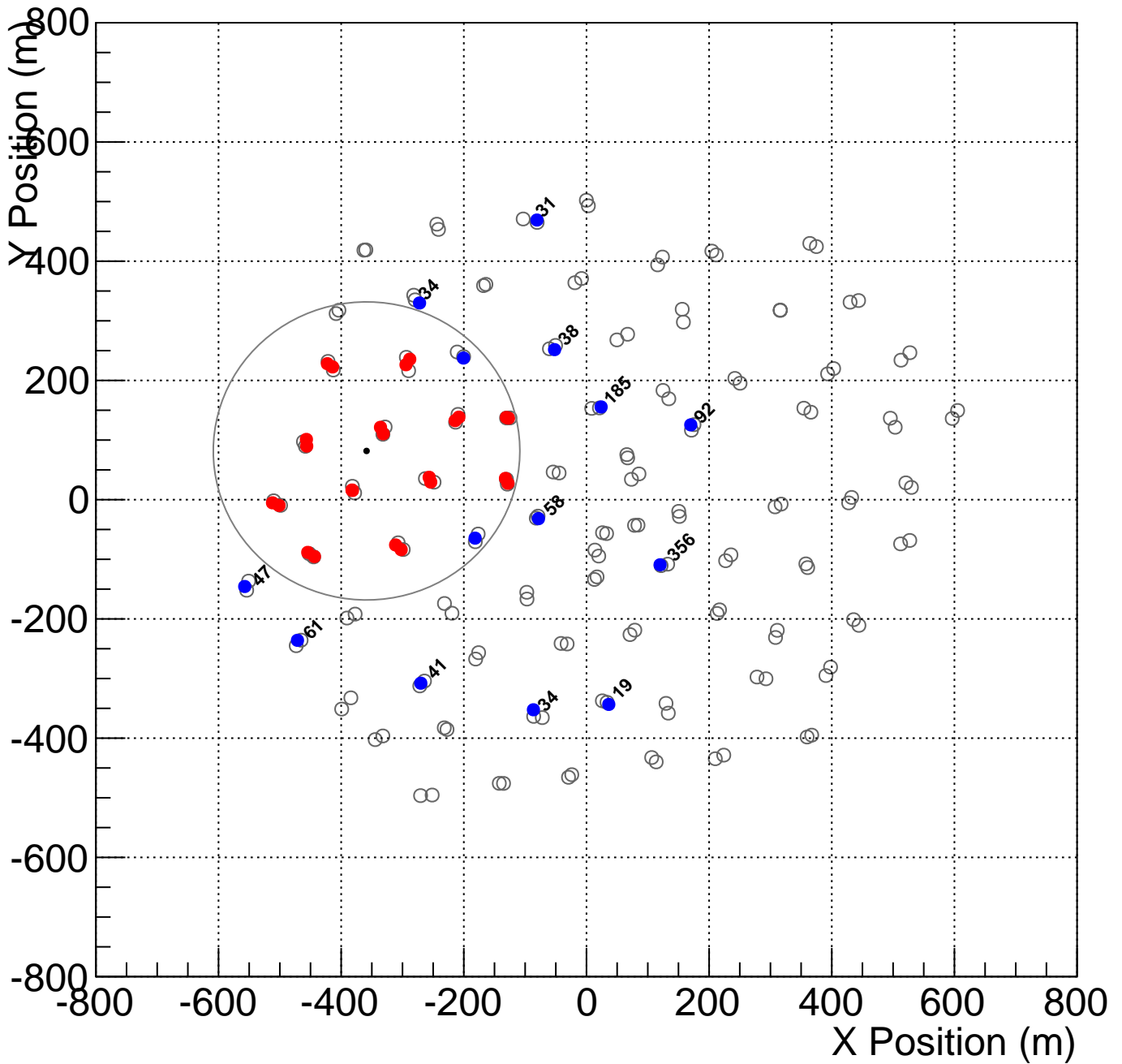
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



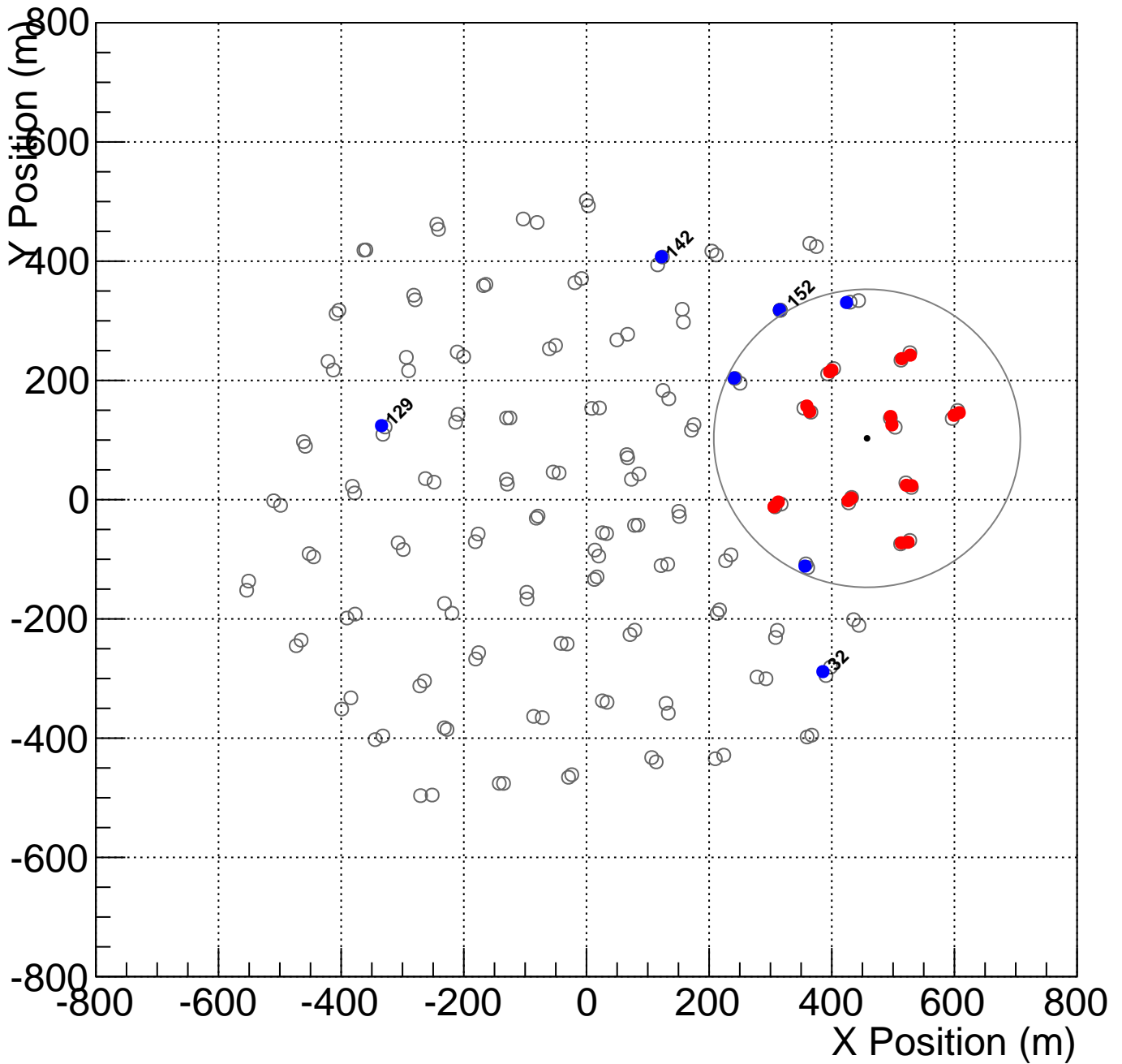
Shower_id: 010300.000010_3
 Core Location (x,y)=(-358.595360,81.749646)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000011_1
 Core Location (x,y)=(457.529875,102.946793)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

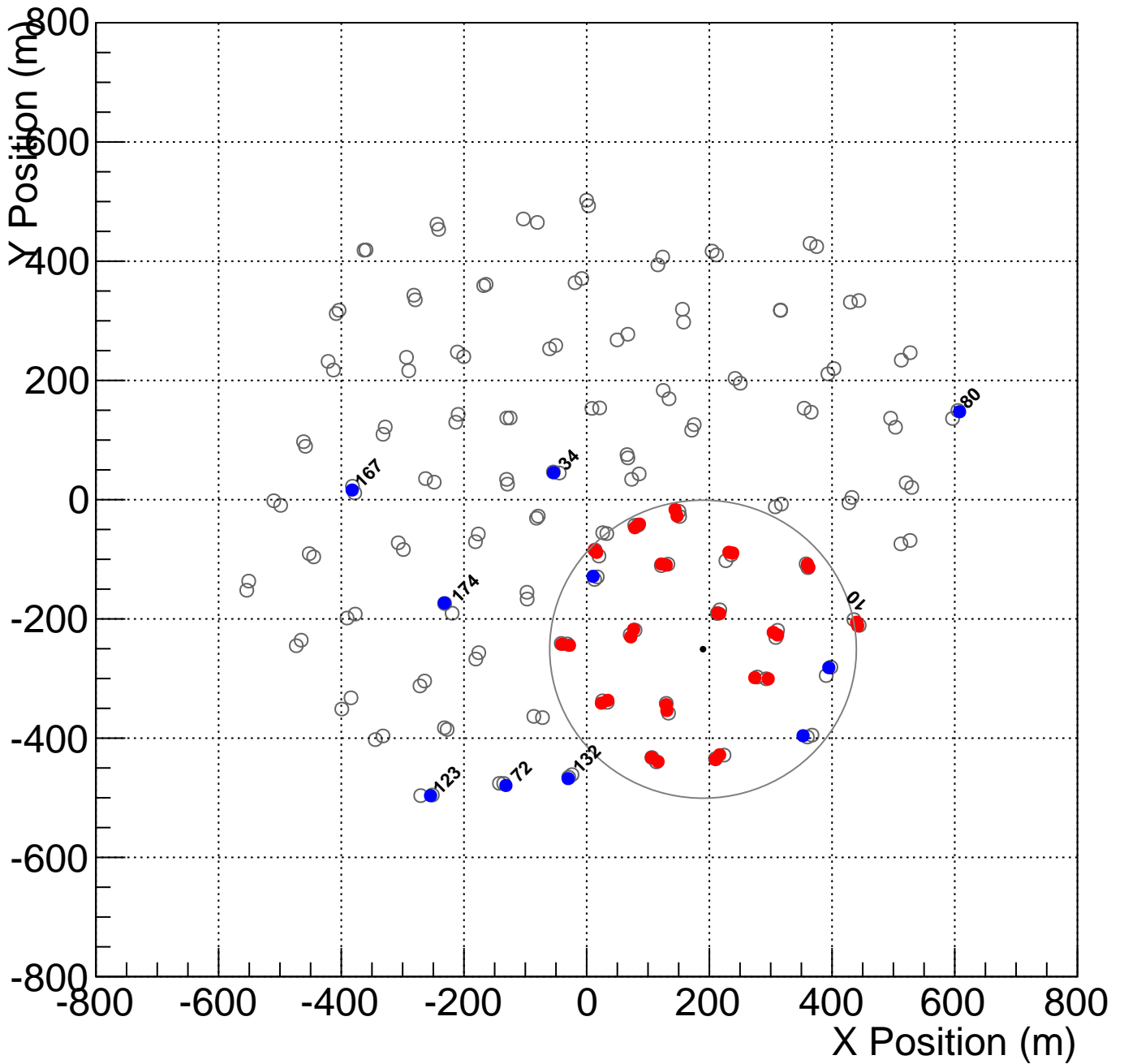
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



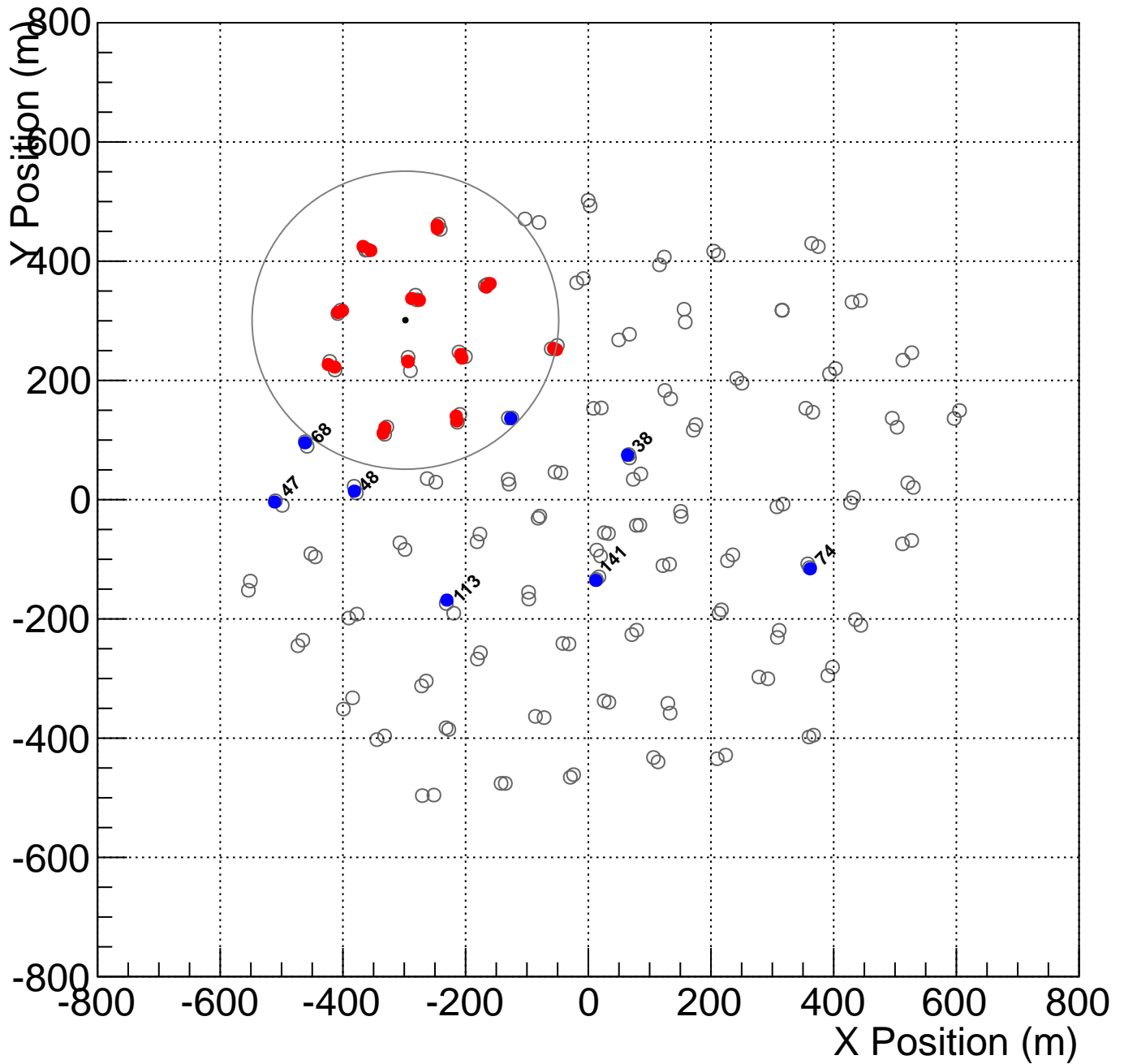
Shower_id: 010300.000012_2
 Core Location (x,y)=(189.667622,-250.755058)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



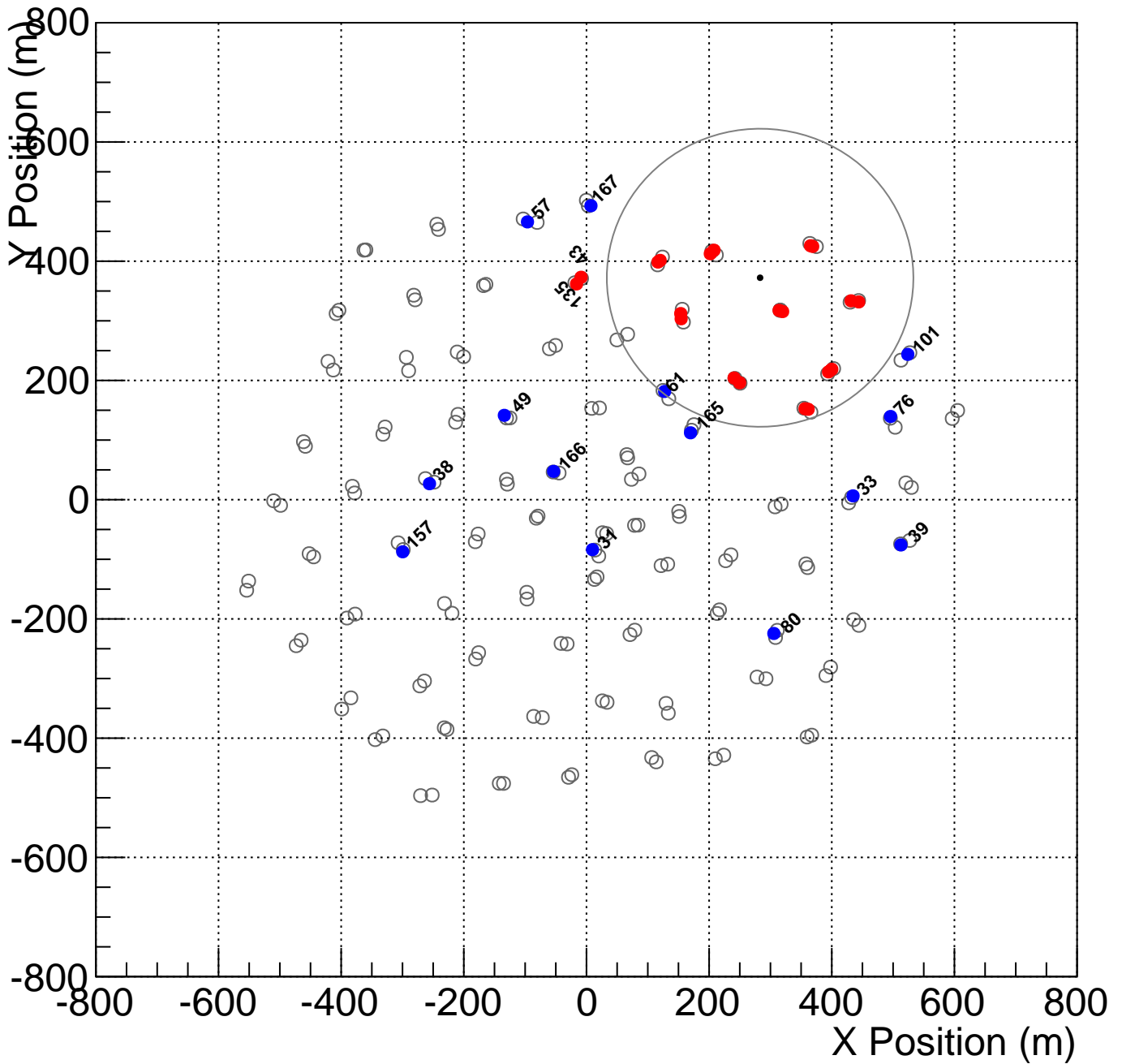
Shower_id: 010300.000012_5
 Core Location (x,y)=(-298.167198,301.067951)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000012_6
 Core Location (x,y)=(283.124540,372.243892)m

Suggested Cut:

Radius>250 m and Count Tanks with Charge > 100 pe

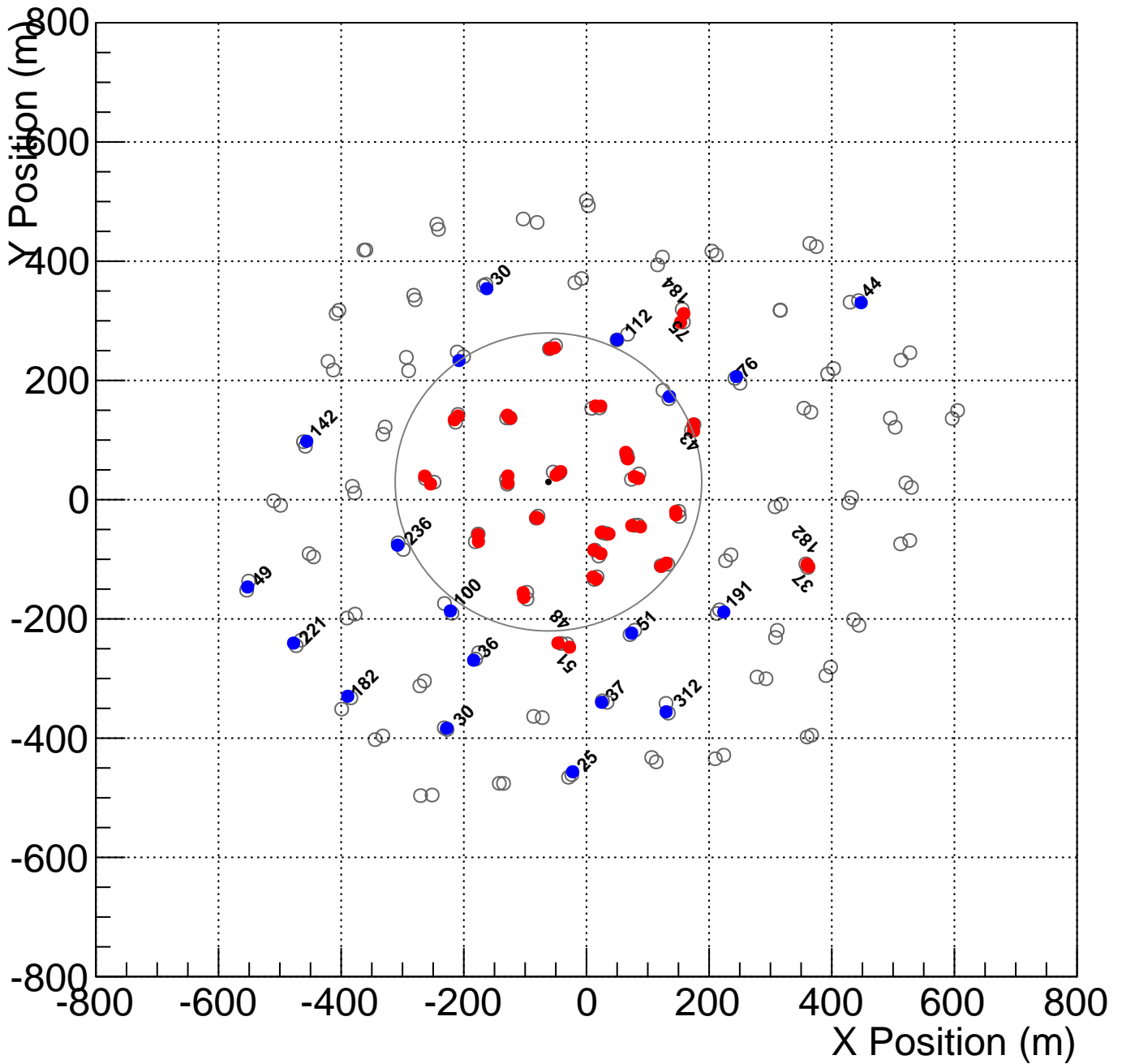
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



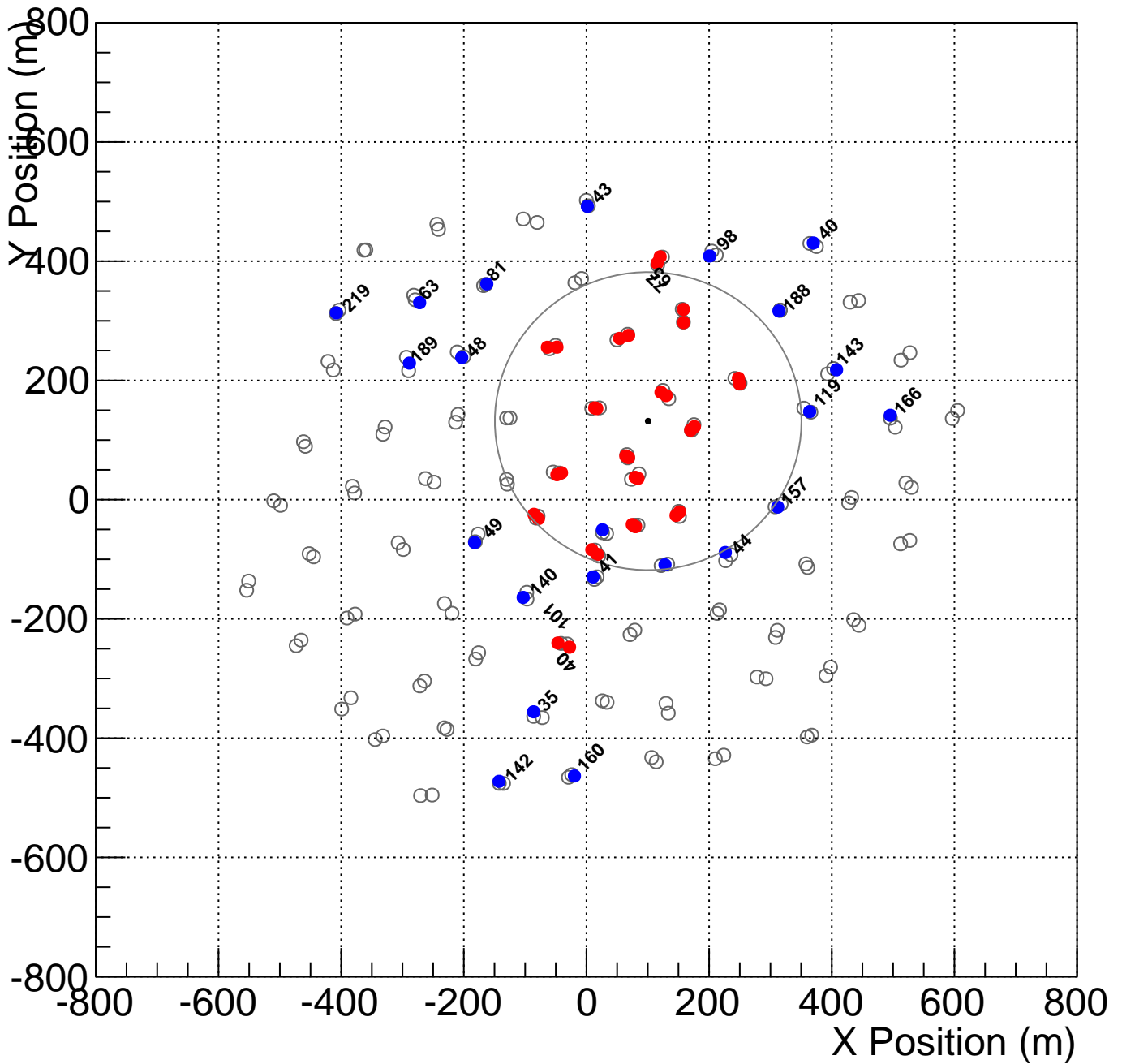
Shower_id: 010300.000013_1
 Core Location (x,y)=(-62.008553,29.729966)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



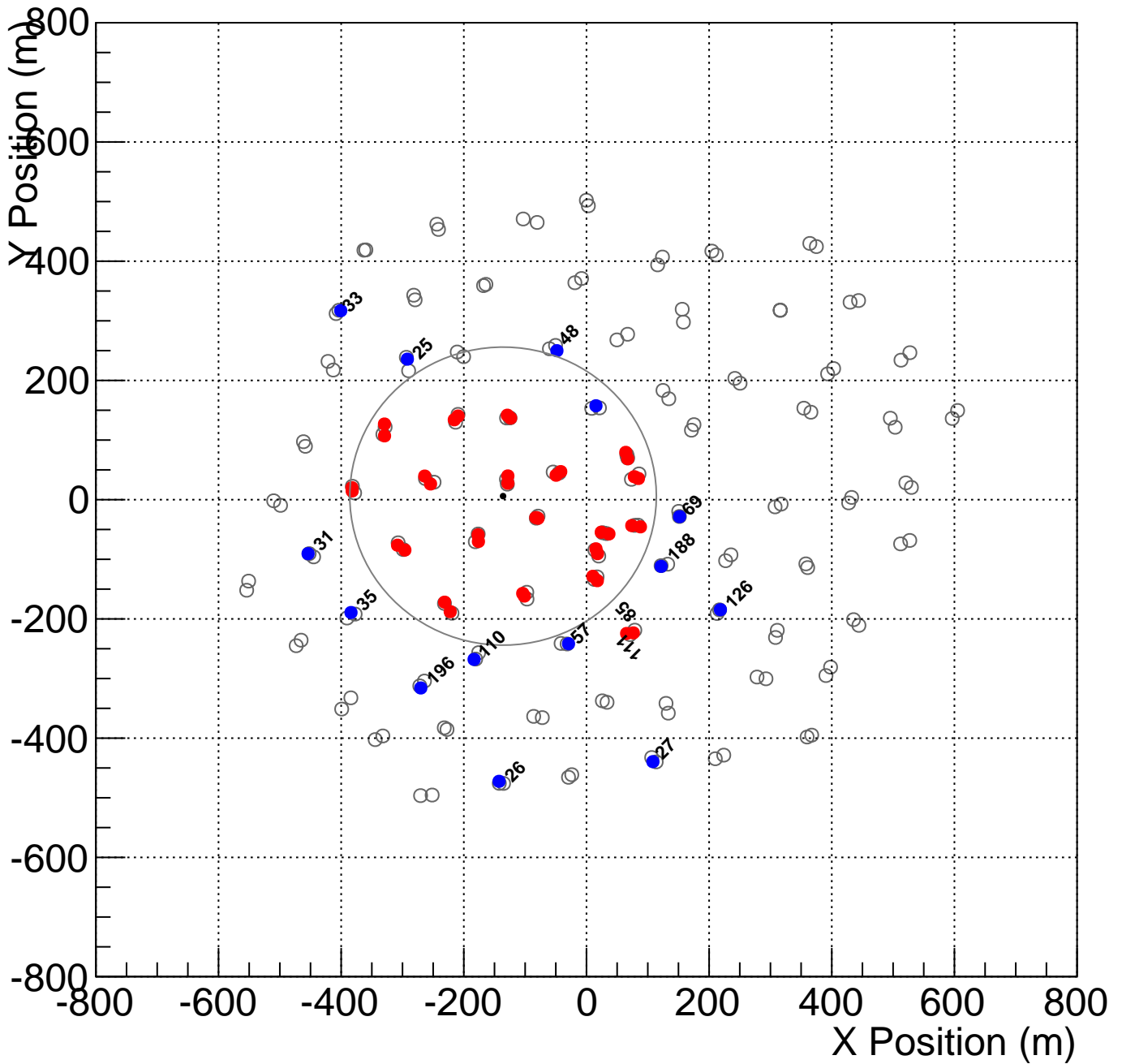
Shower_id: 010300.000014_1
 Core Location (x,y)=(100.559164,131.769571)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



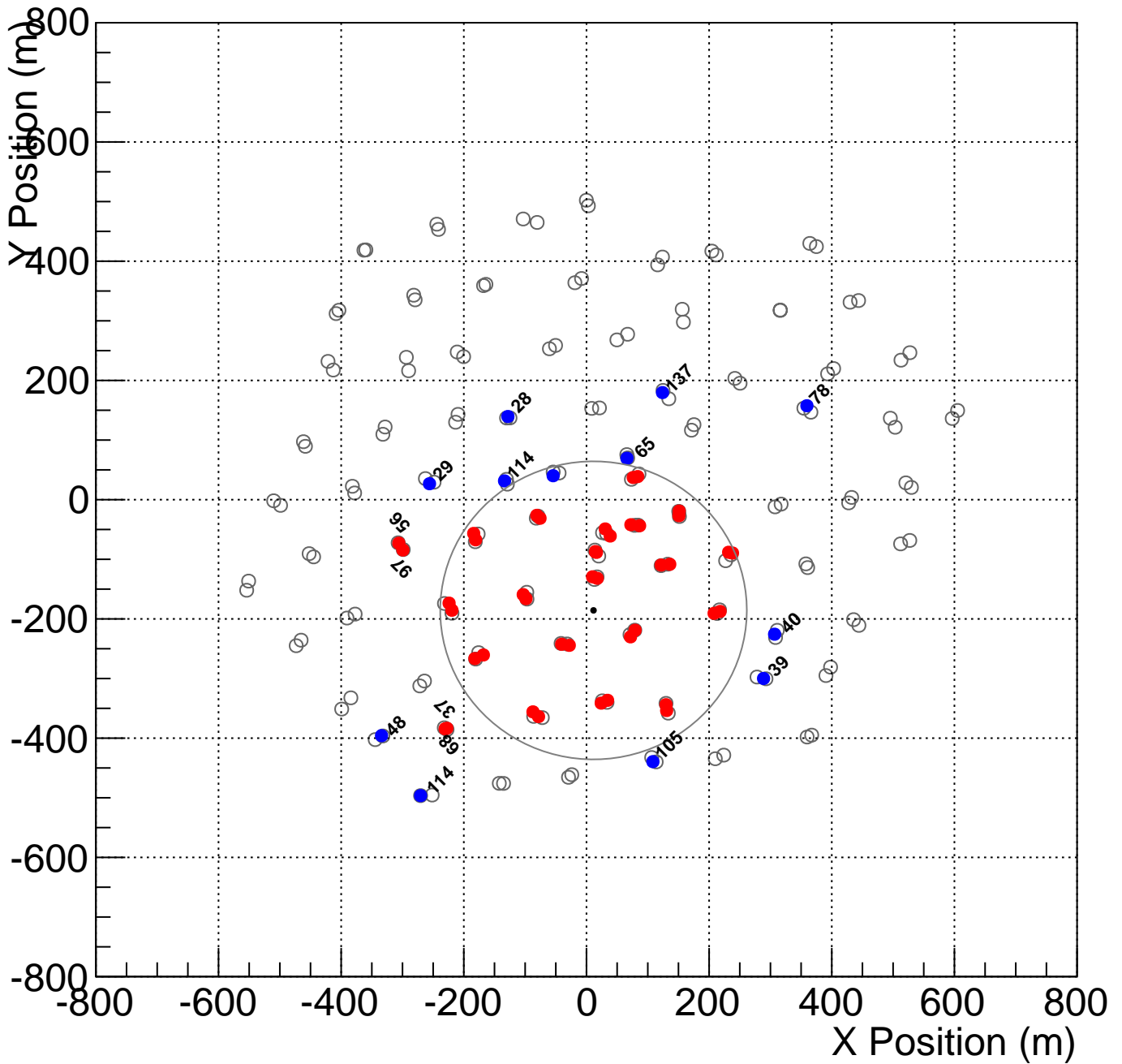
Shower_id: 010300.000015_0
 Core Location (x,y)=(-136.010618,5.968372)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000015_1
 Core Location (x,y)=(11.478320,-185.663467)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

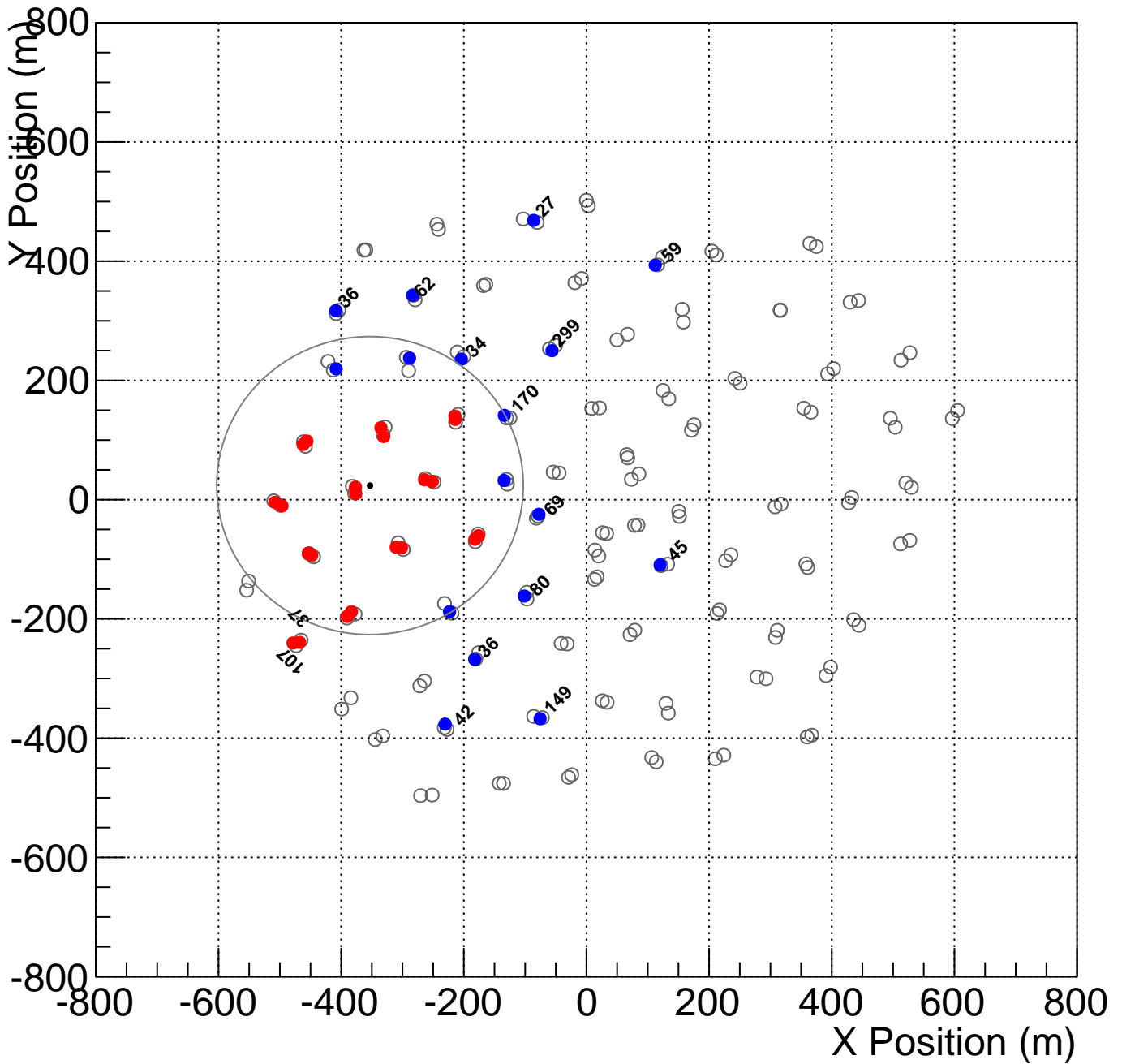
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000016_1
 Core Location (x,y)=(-352.992546,23.642573)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

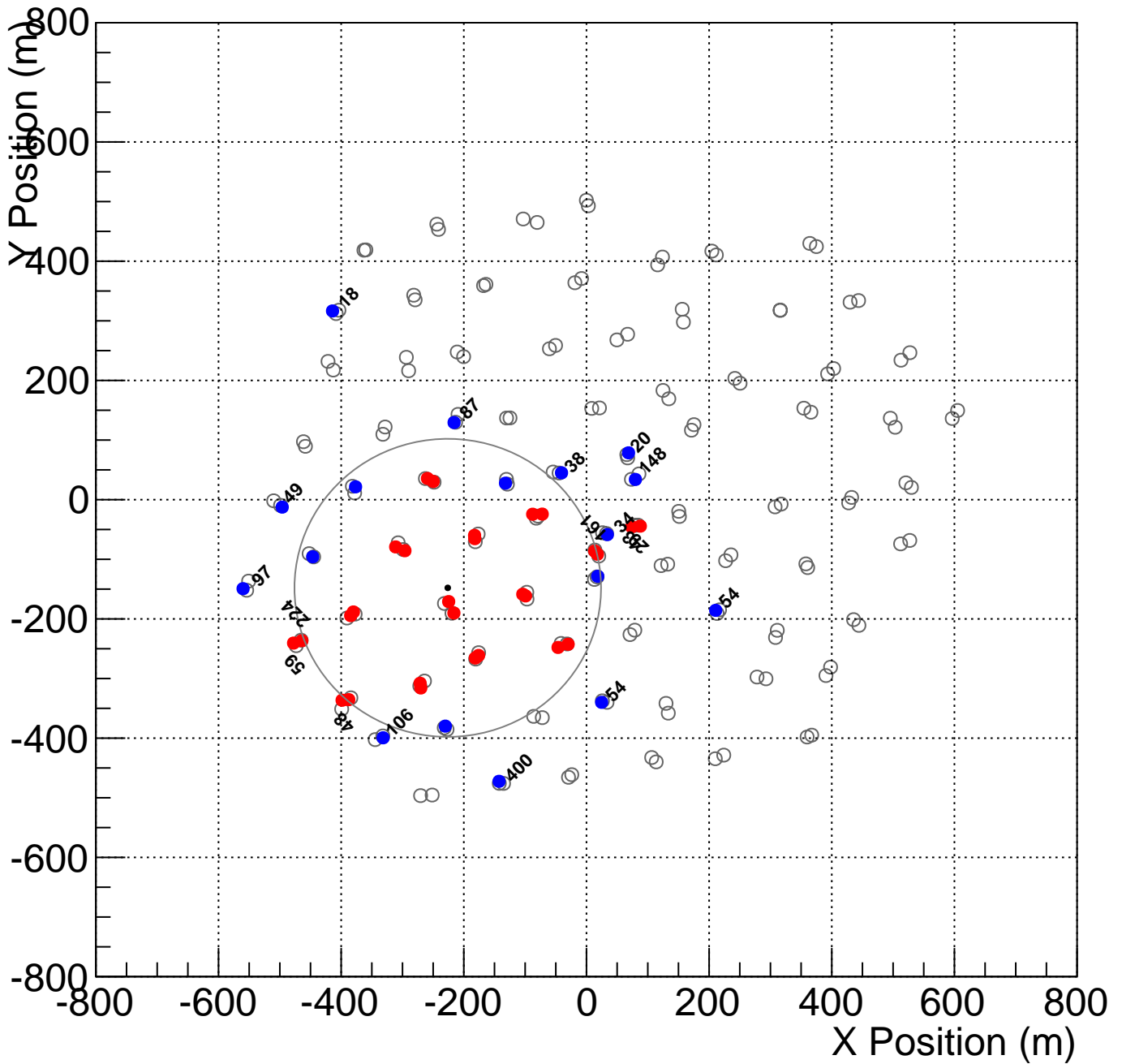
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000018_4
 Core Location (x,y)=(-226.202571,-147.892030)m

Suggested Cut:

Radius>250 m and Count Tanks with Charge > 100 pe

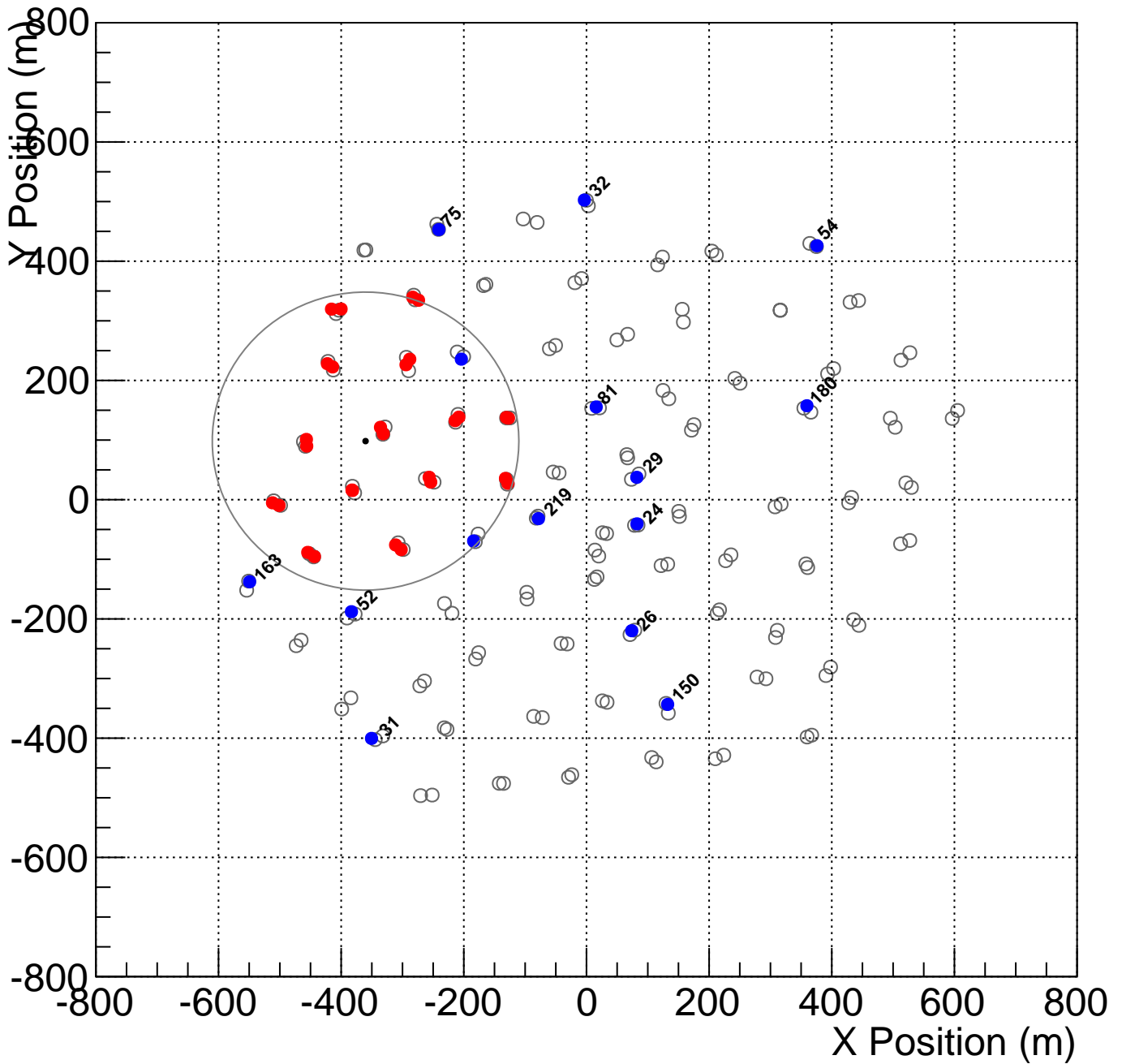
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



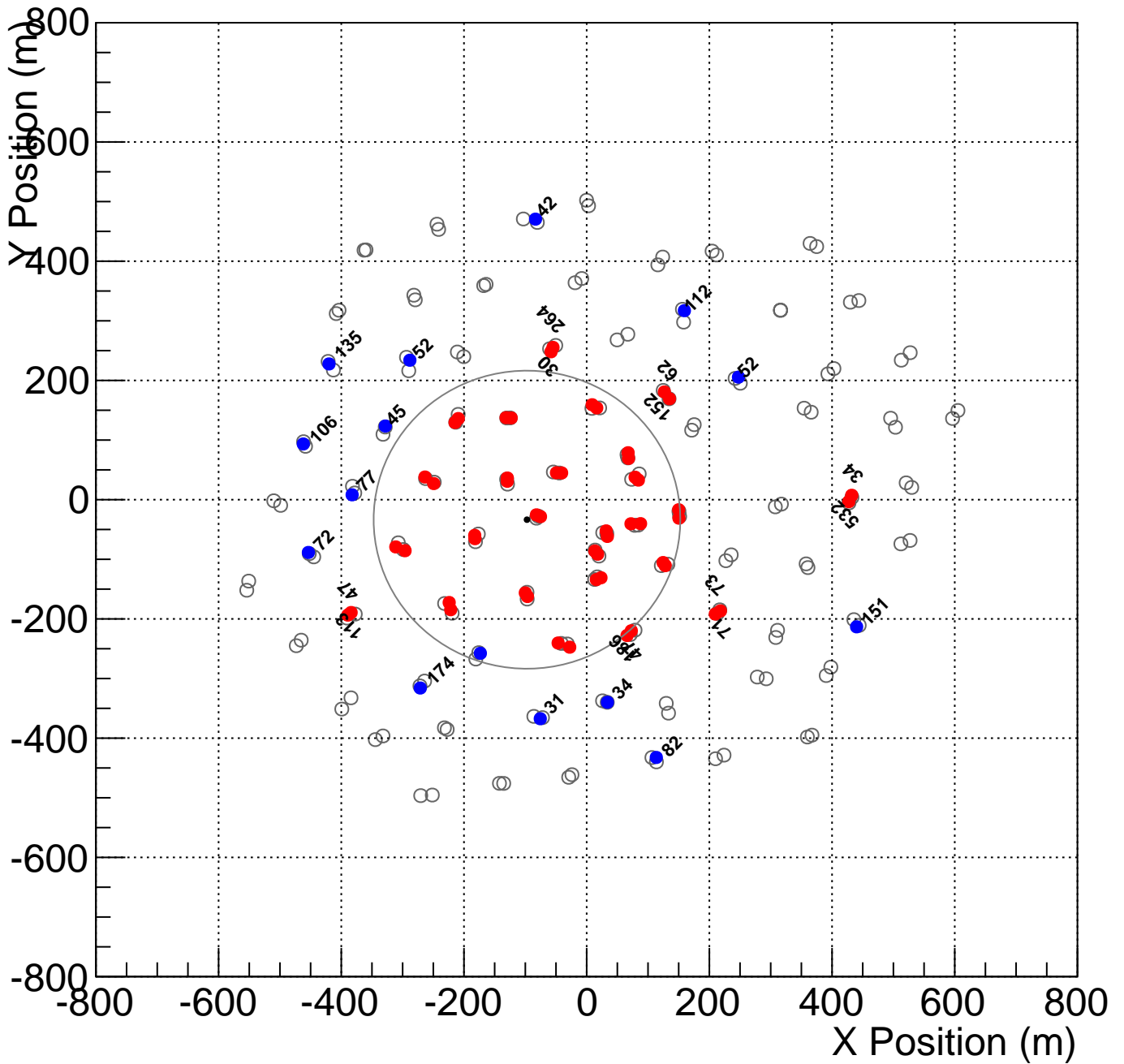
Shower_id: 010300.000022_2
 Core Location (x,y)=(-360.231439,98.240285)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



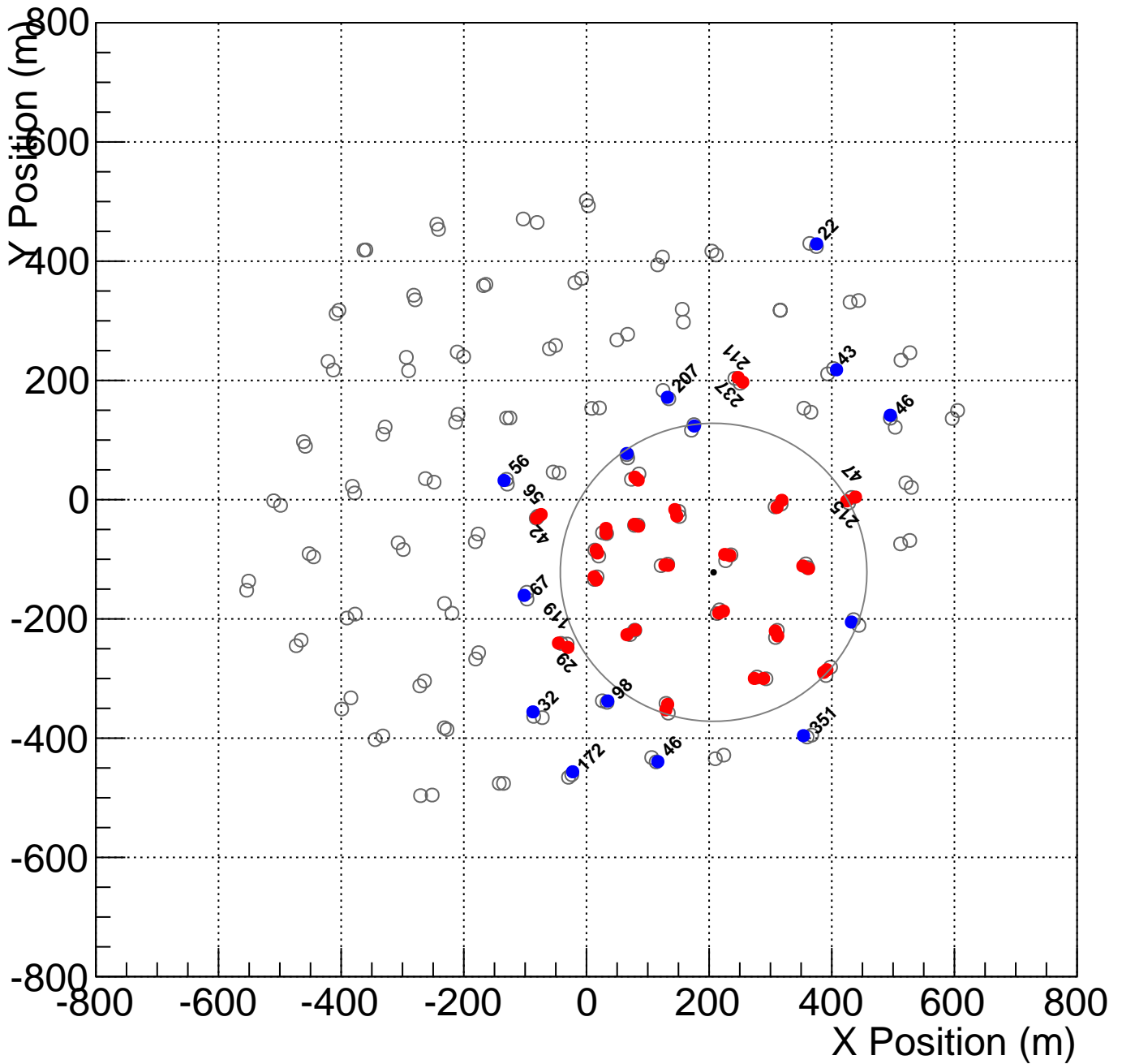
Shower_id: 010300.000023_0
 Core Location (x,y)=(-97.324545,-33.556825)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



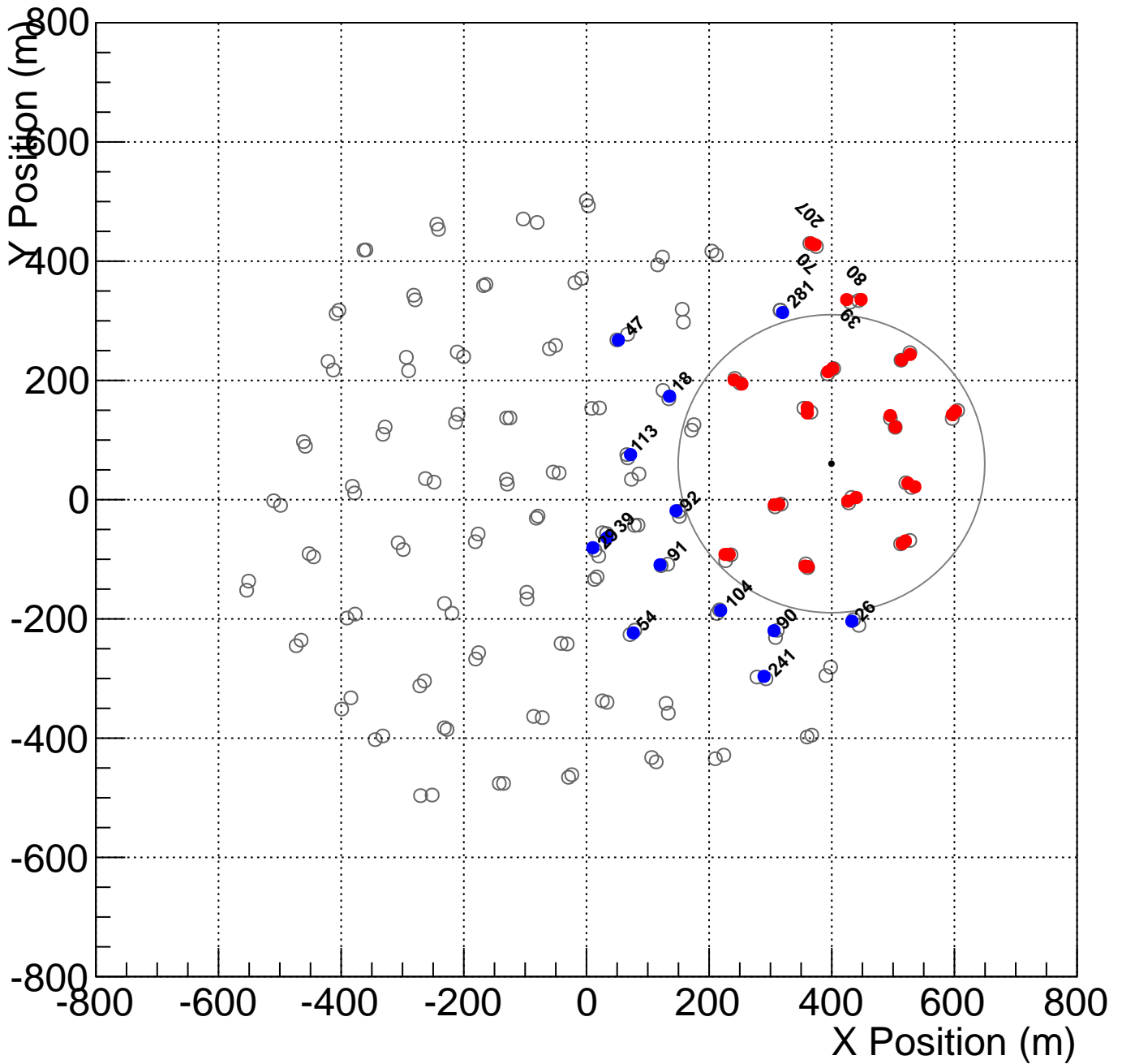
Shower_id: 010300.000023_1
 Core Location (x,y)=(207.282567,-121.823069)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



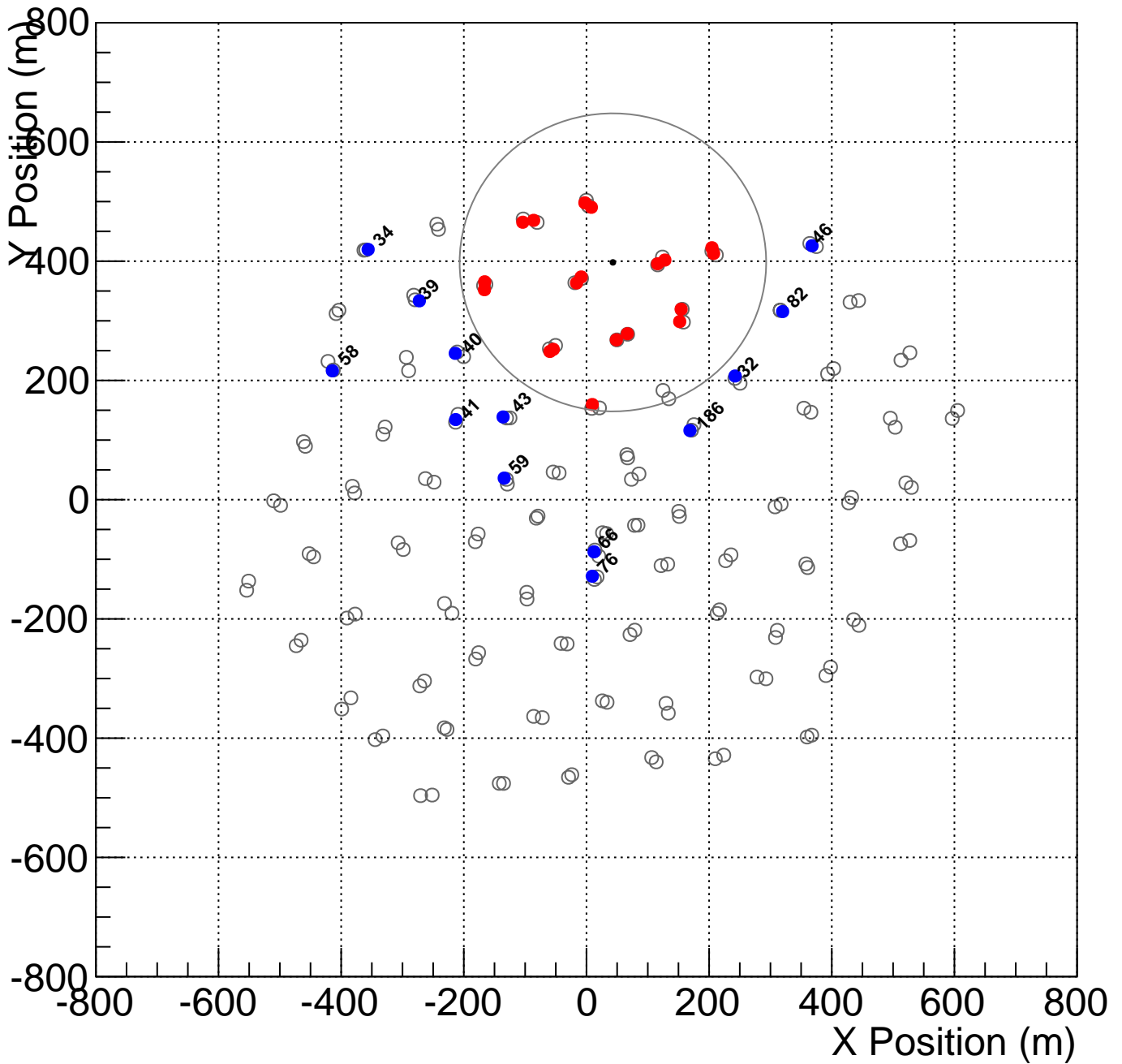
Shower_id: 010300.000023_2
 Core Location (x,y)=(399.516773,60.317684)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



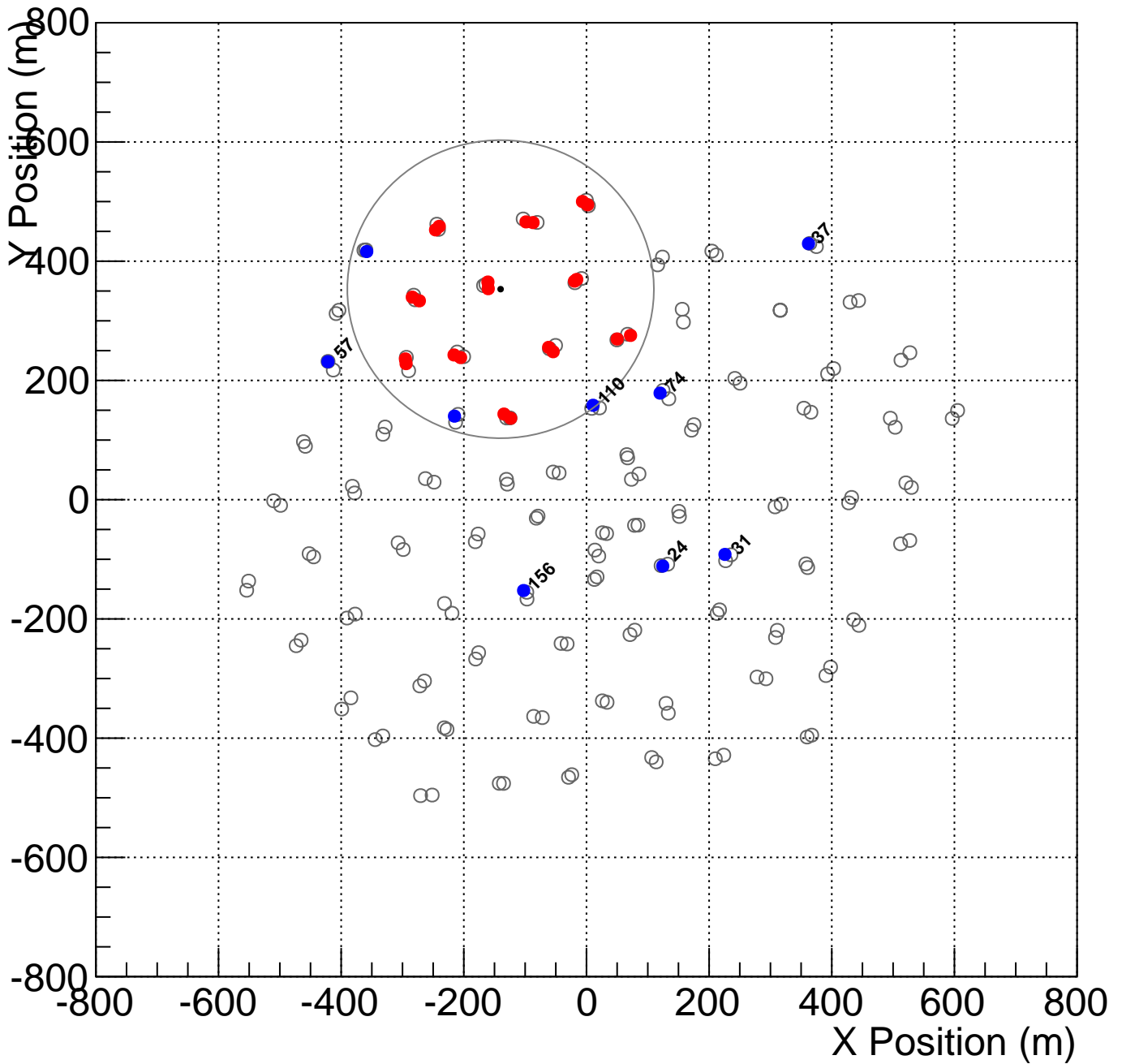
Shower_id: 010300.000023_6
 Core Location (x,y)=(43.091550,398.017881)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



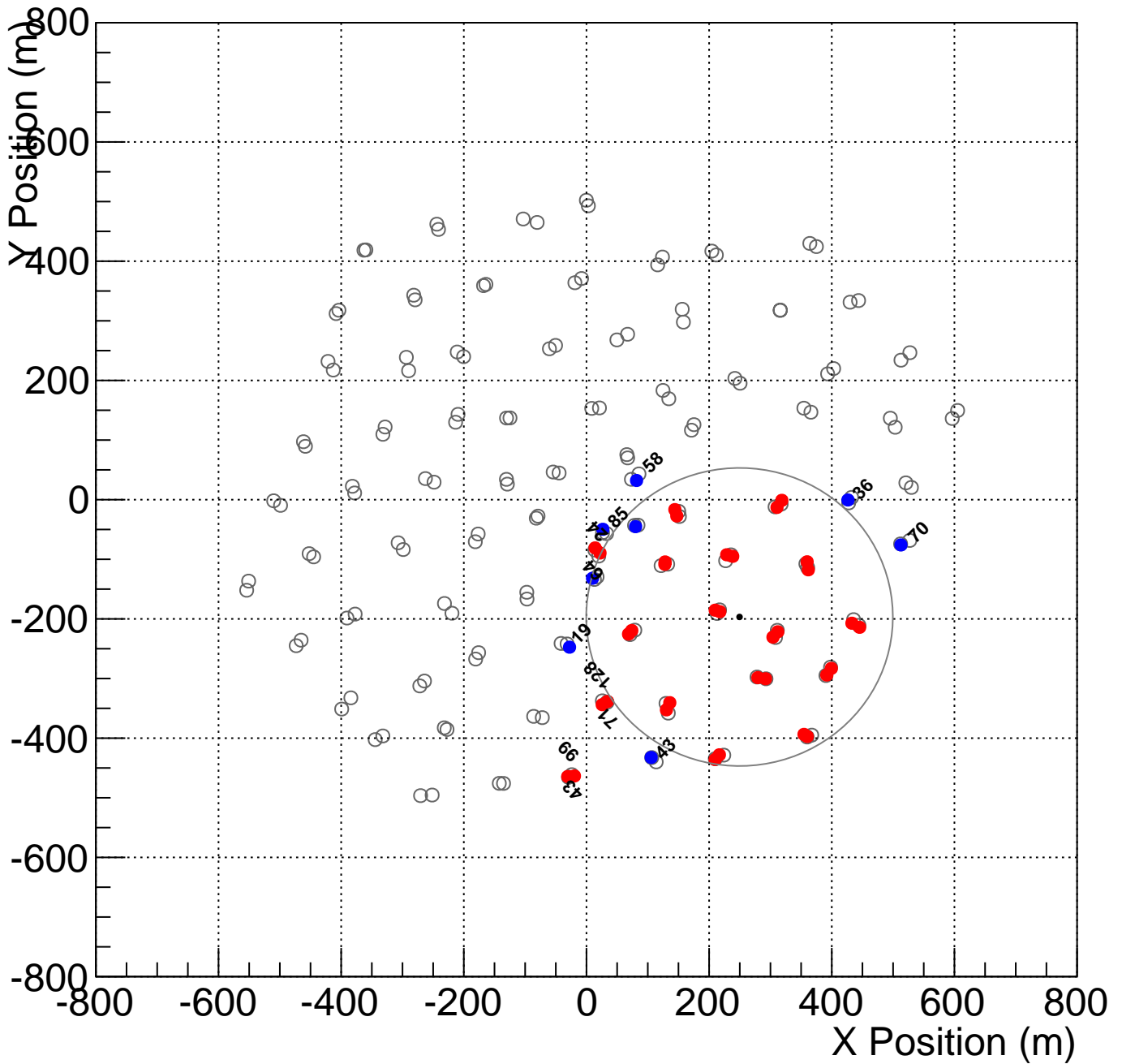
Shower_id: 010300.000024_2
 Core Location (x,y)=(-140.030258,353.080843)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



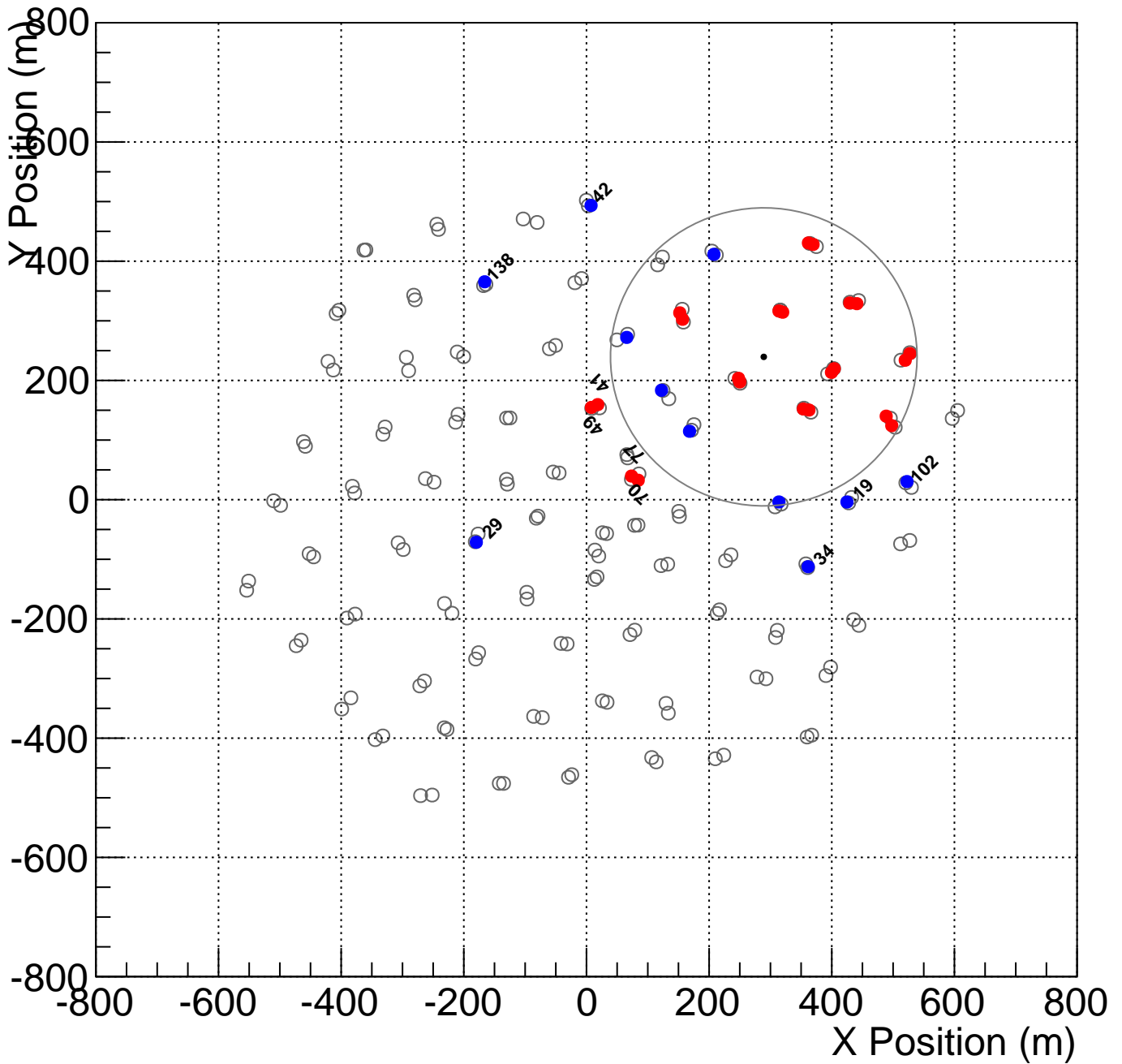
Shower_id: 010300.000024_4
 Core Location (x,y)=(249.593067,-196.707196)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000024_5
 Core Location (x,y)=(289.110759,239.521942)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

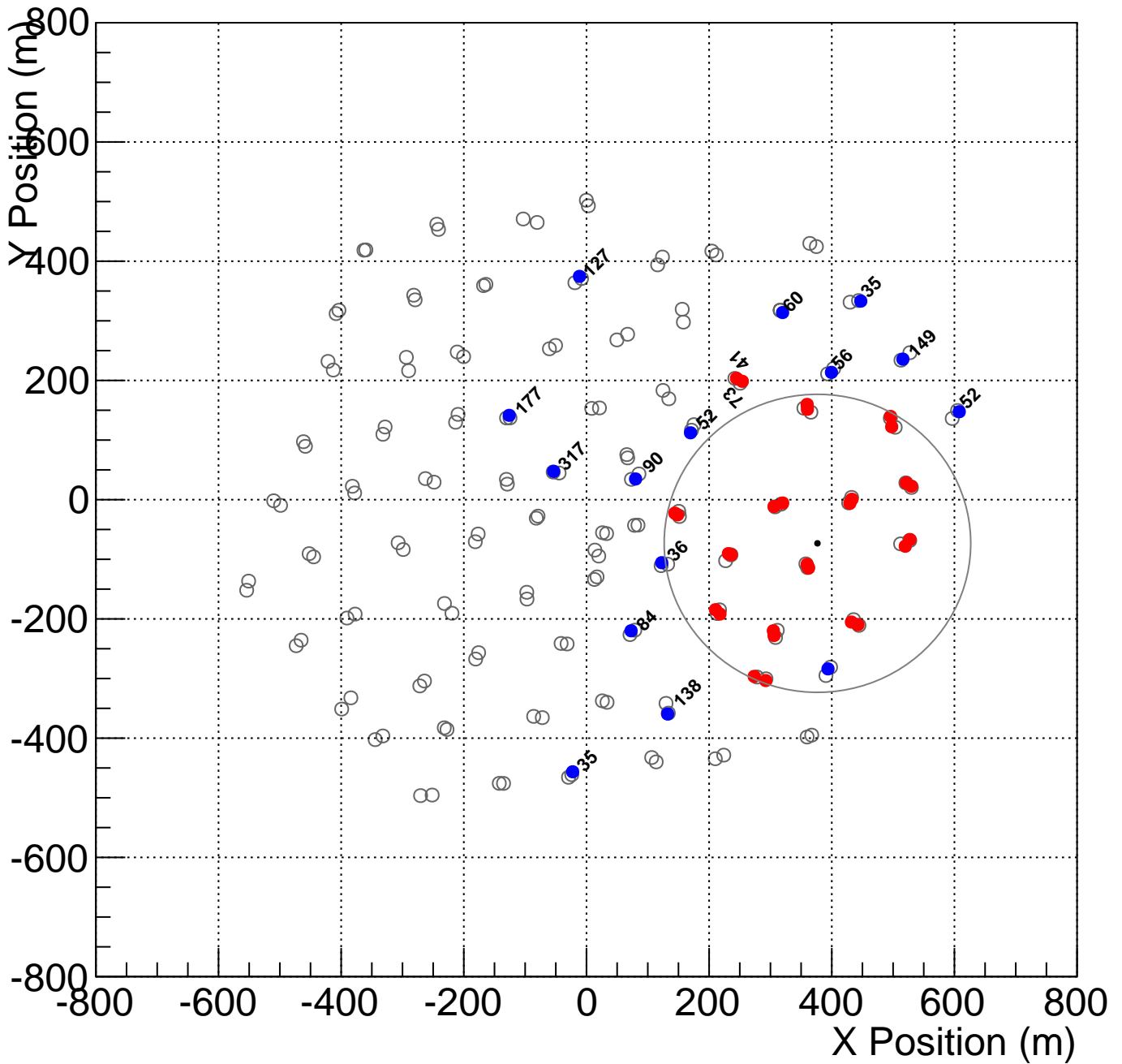
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000025_0
 Core Location (x,y)=(376.641478,-73.222510)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

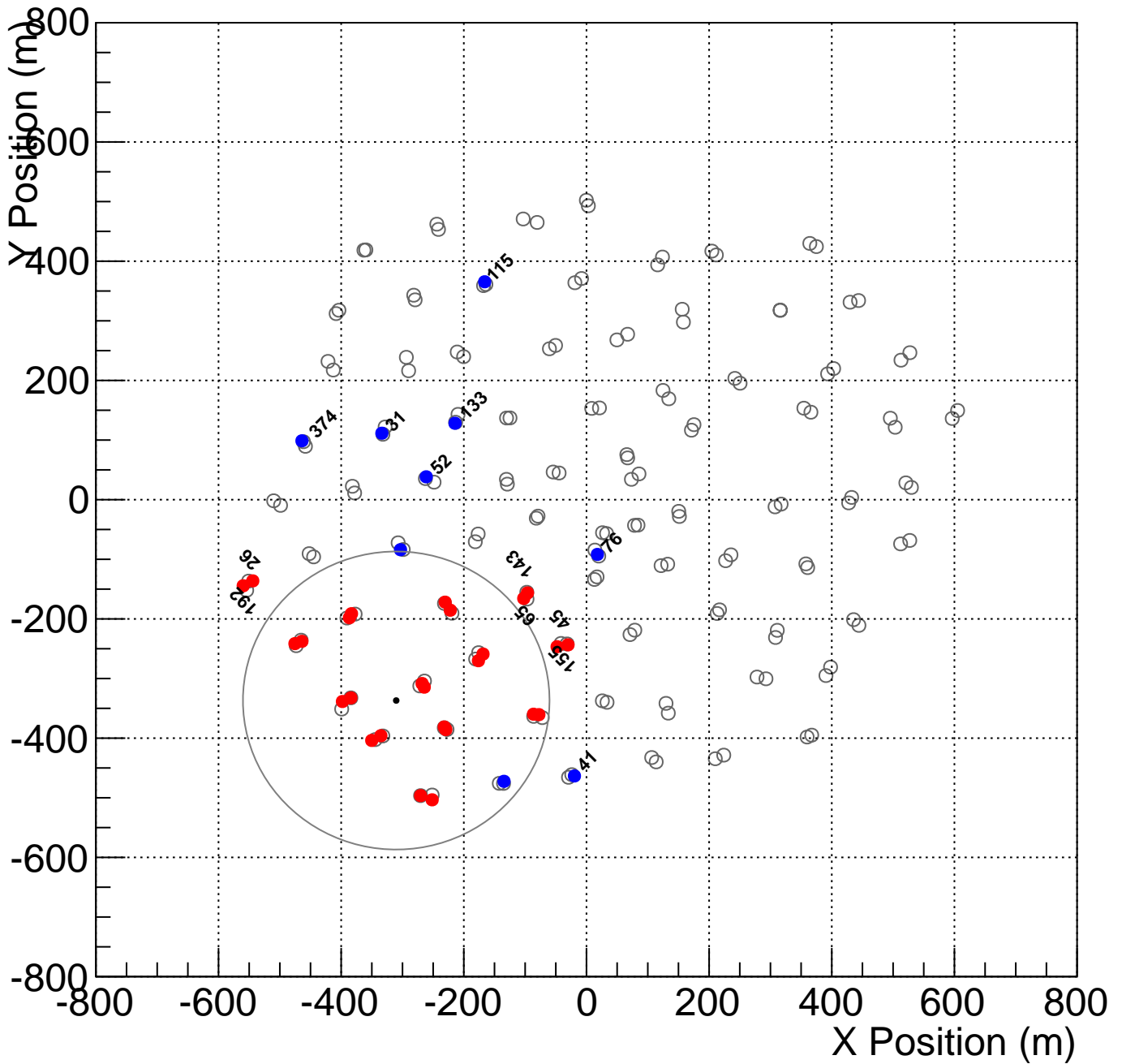
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



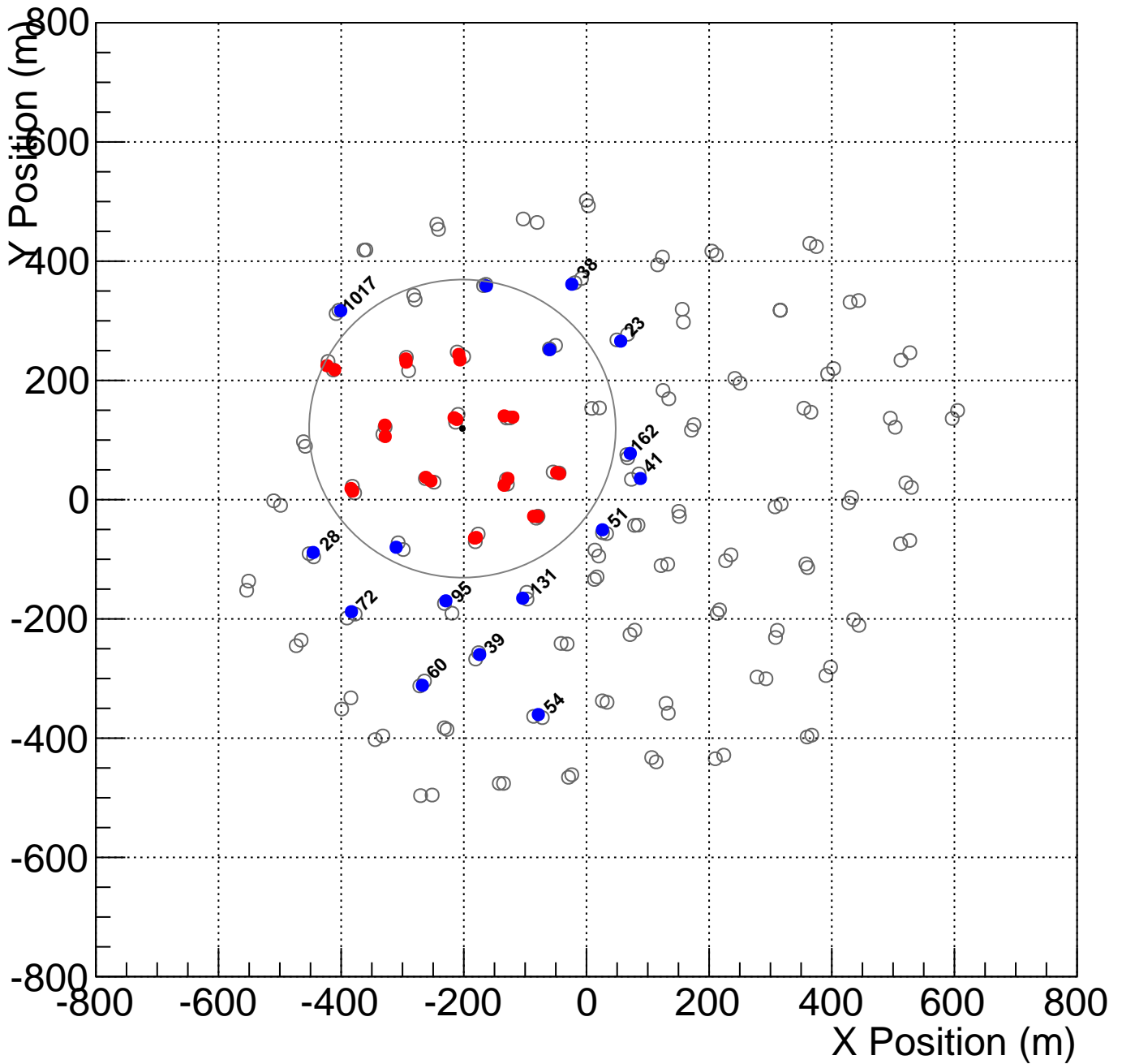
Shower_id: 010300.000025_3
 Core Location (x,y)=(-310.243078,-336.856308)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



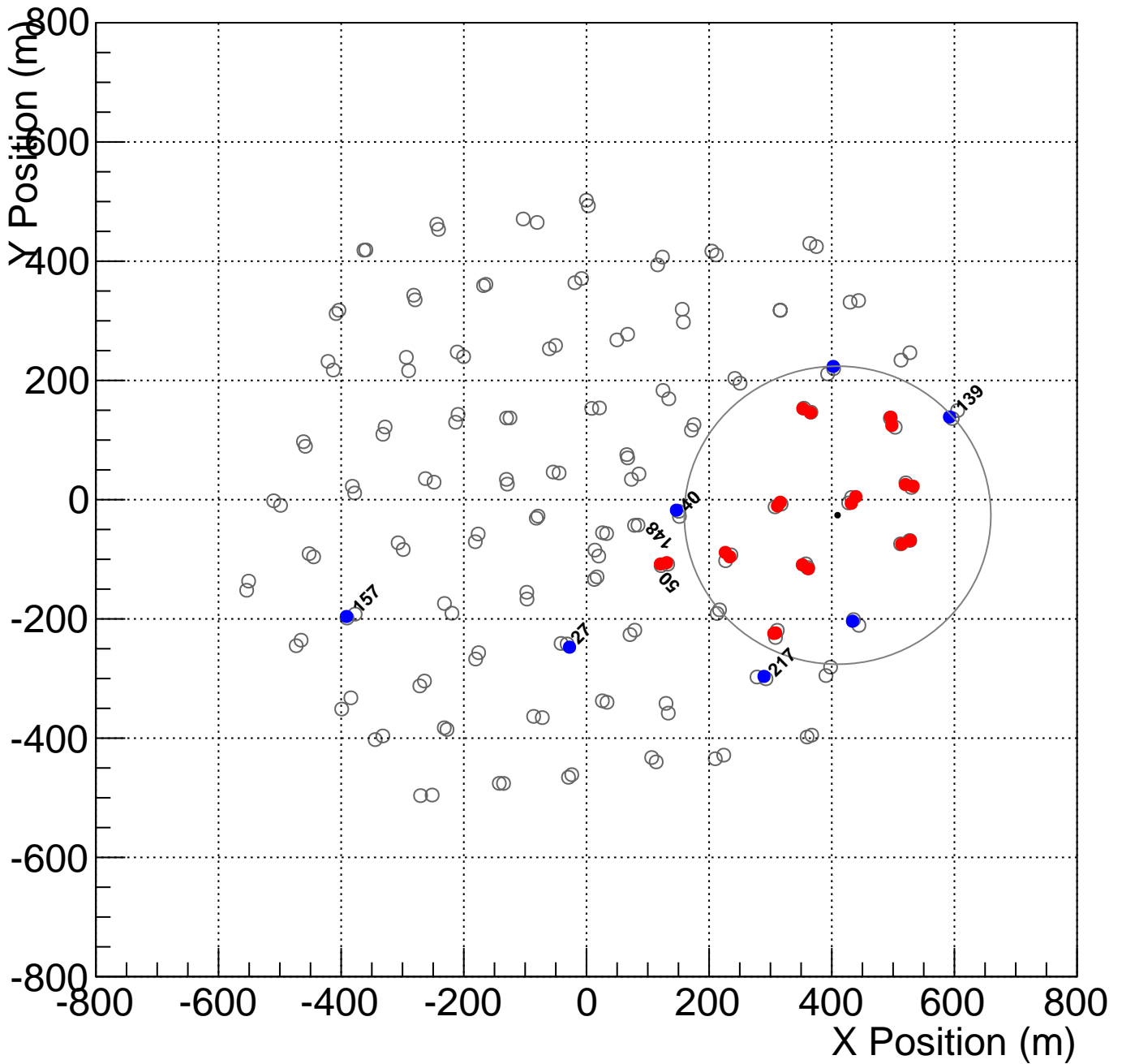
Shower_id: 010300.000026_1
 Core Location (x,y)=(-202.297385,119.228540)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000027_0
 Core Location (x,y)=(409.477326,-26.021455)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

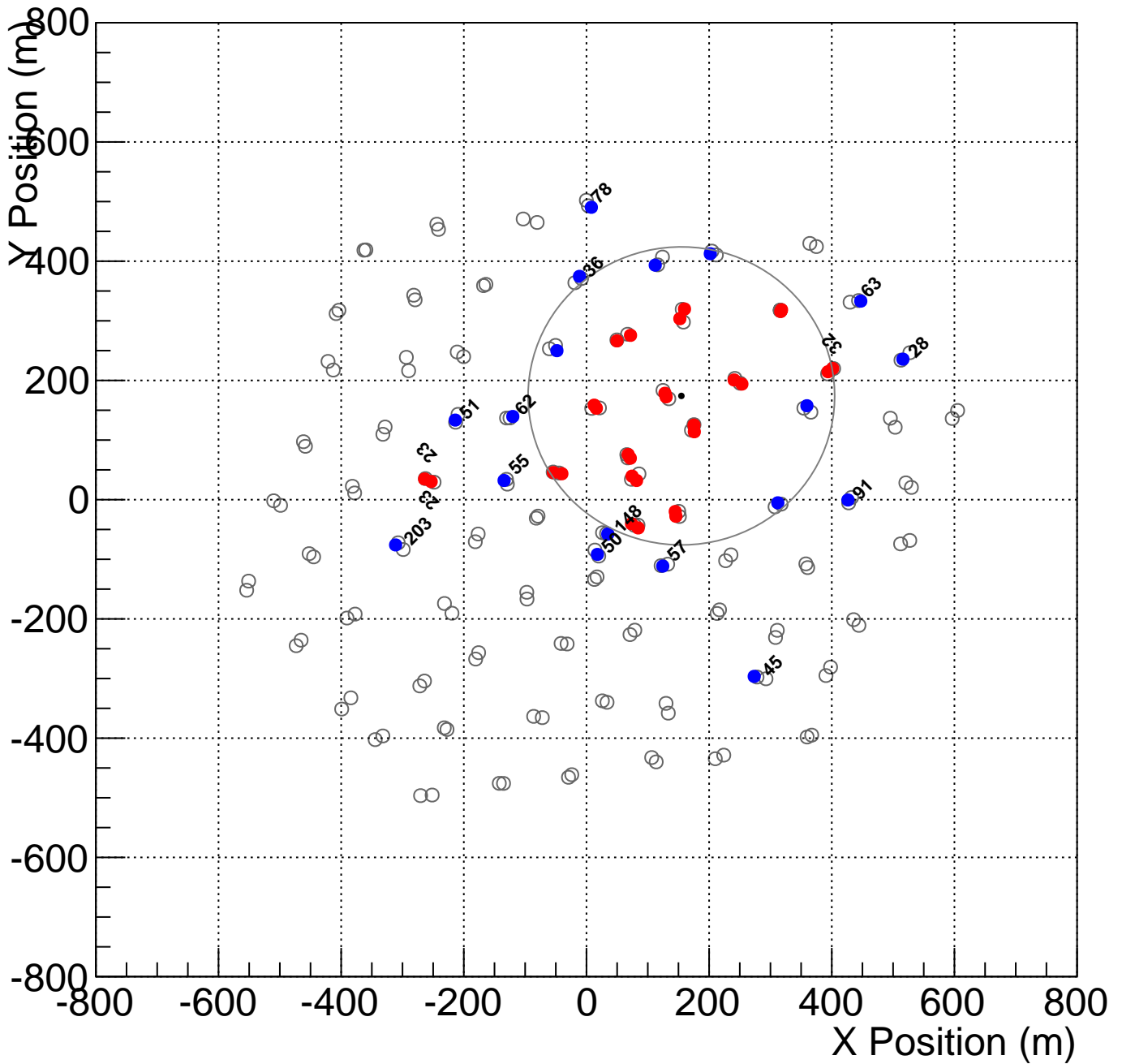
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000028_0
 Core Location (x,y)=(154.757610,174.044747)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

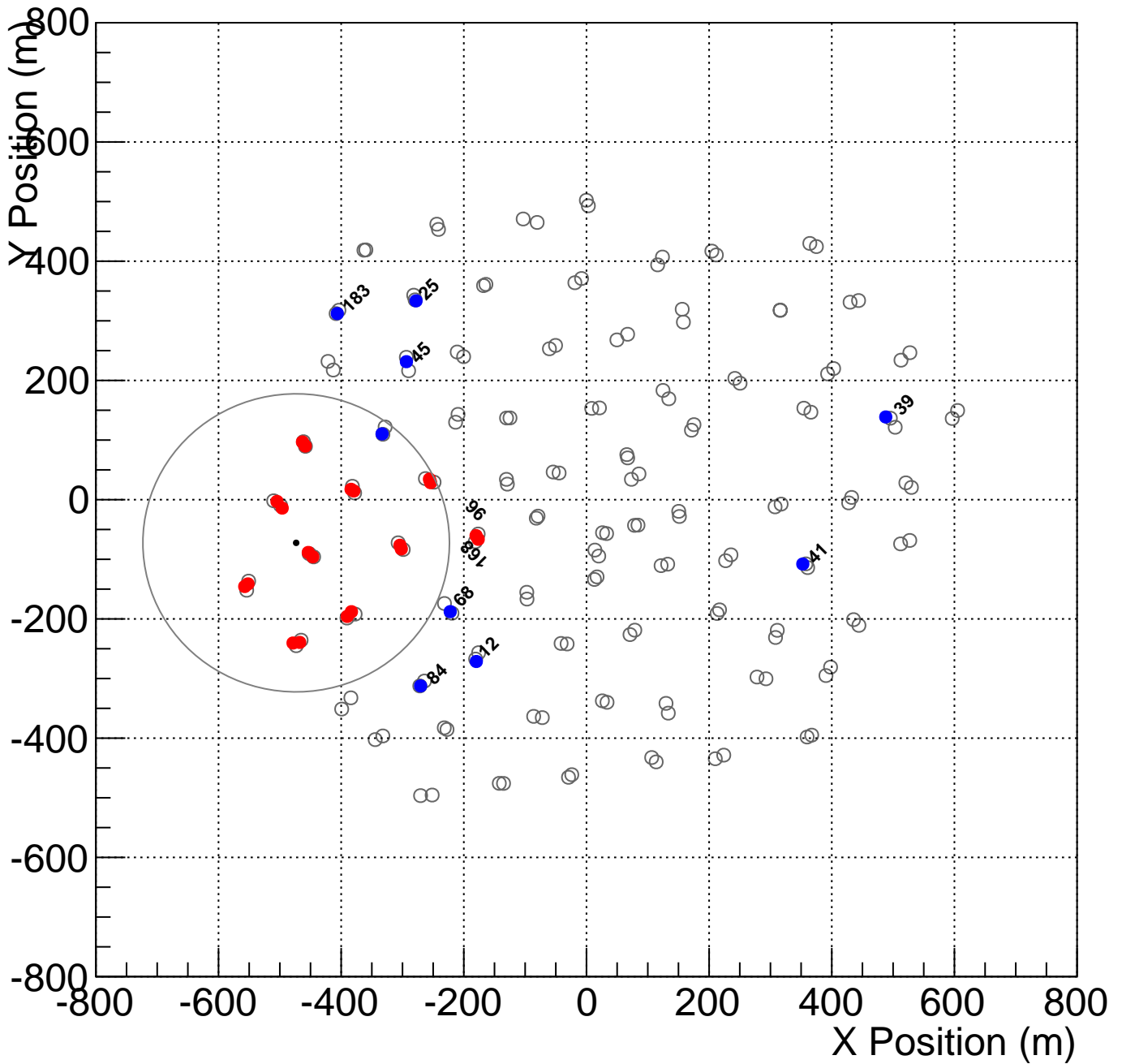
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



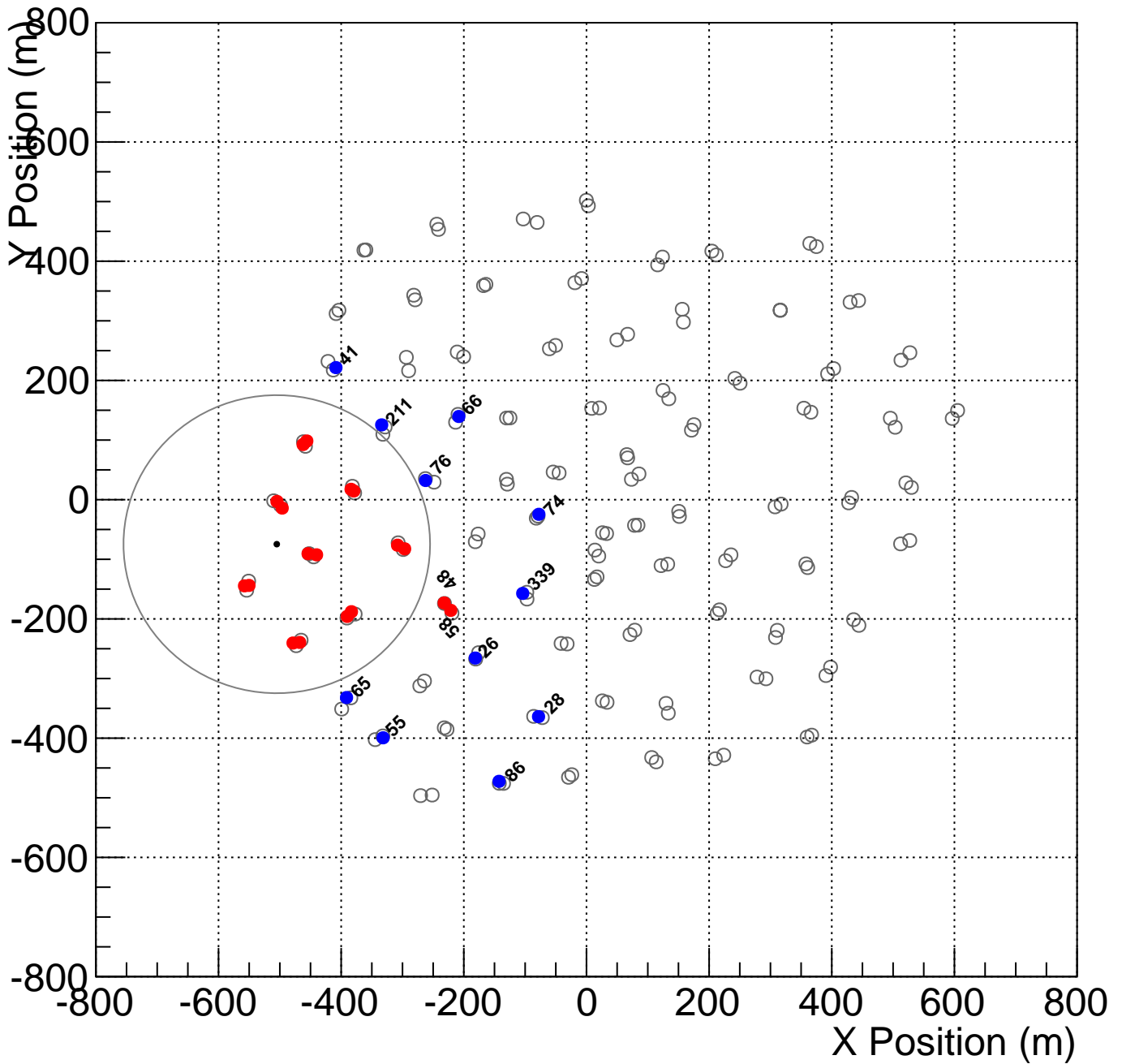
Shower_id: 010300.000028_1
 Core Location (x,y)=(-473.391506,-72.411656)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000028_2
 Core Location (x,y)=(-505.012050,-74.638220)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

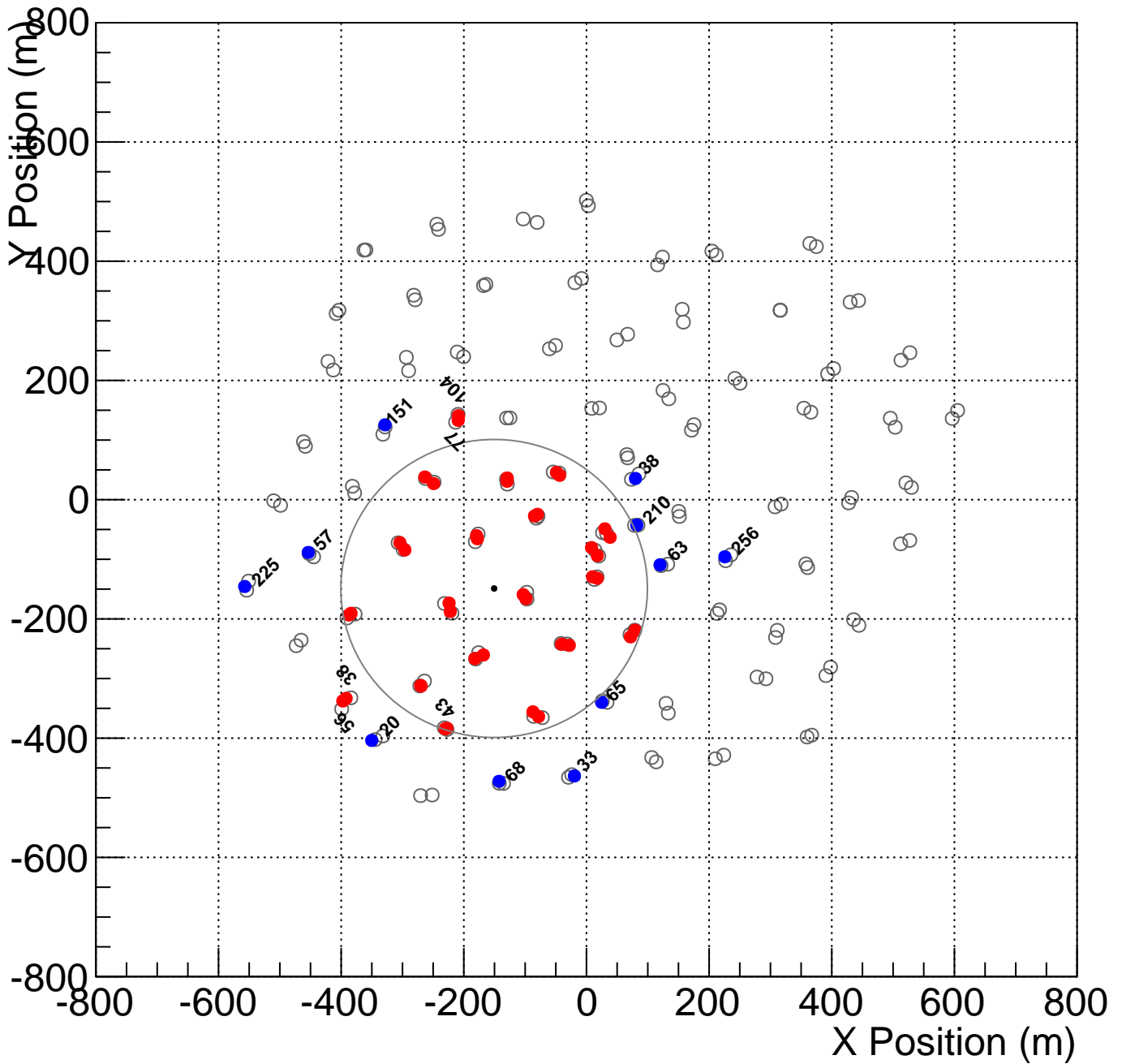
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



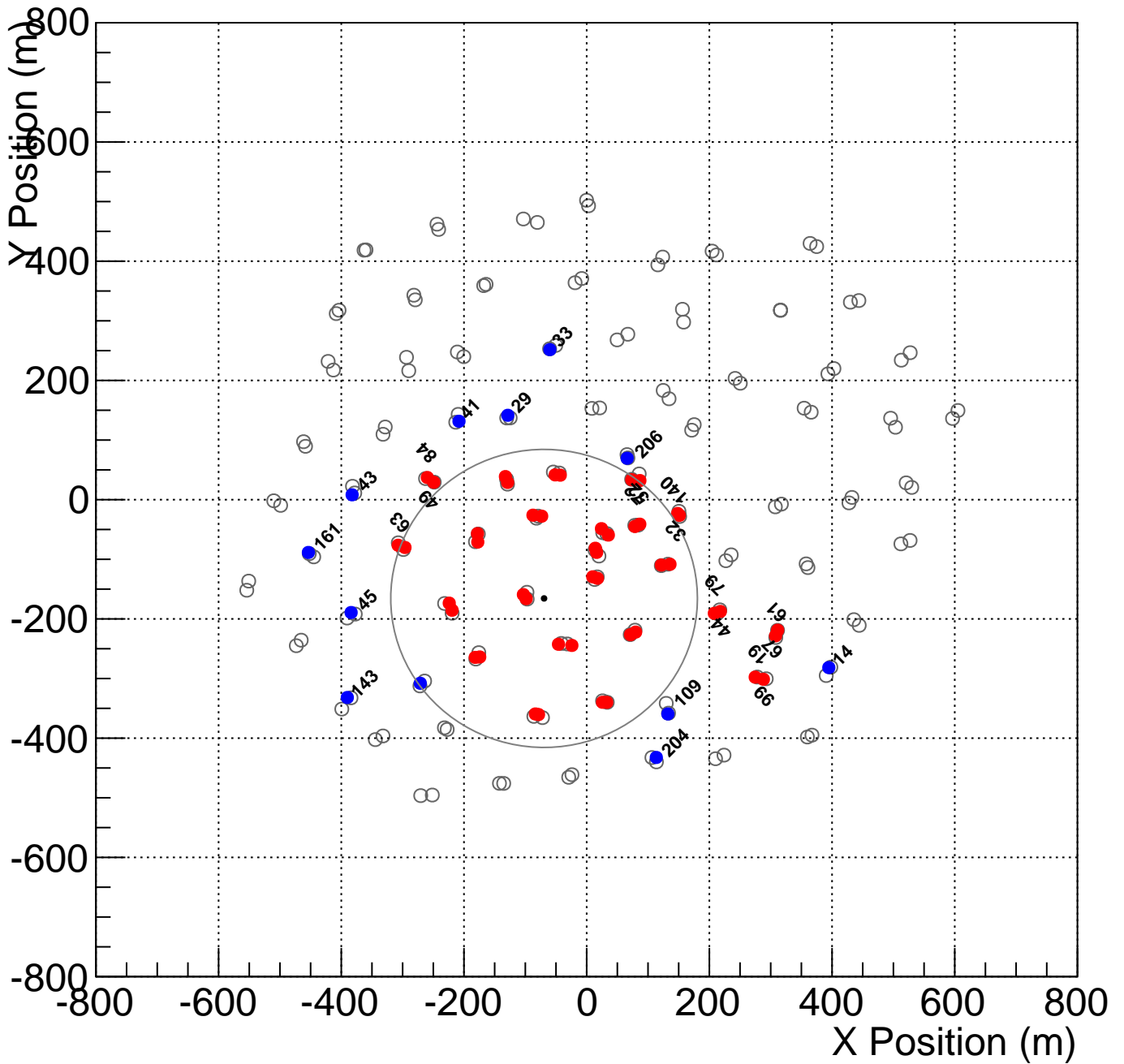
Shower_id: 010300.000028_4
 Core Location (x,y)=(-150.558130,-148.945575)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000029_1
 Core Location (x,y)=(-69.442467,-165.618594)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

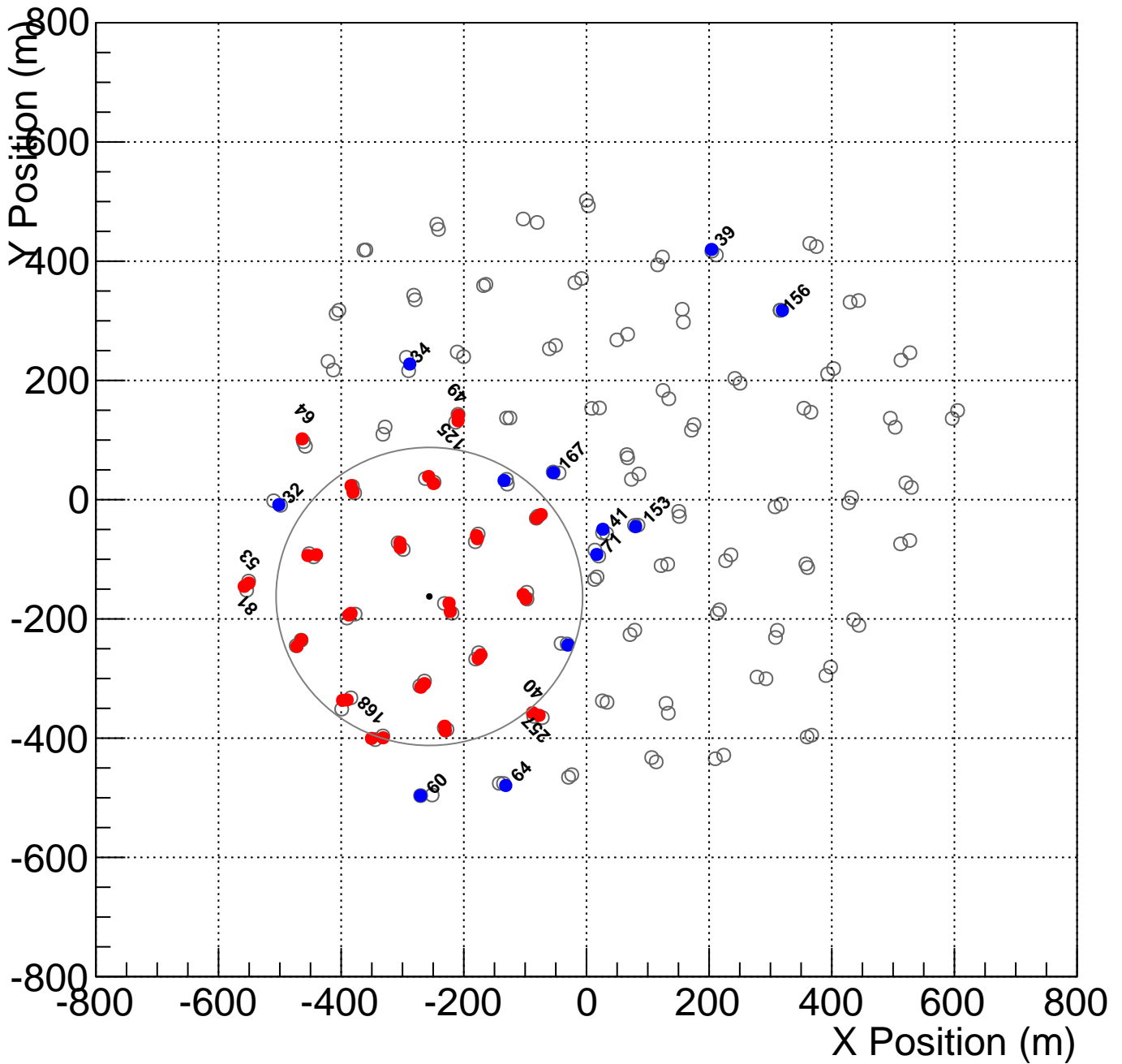
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



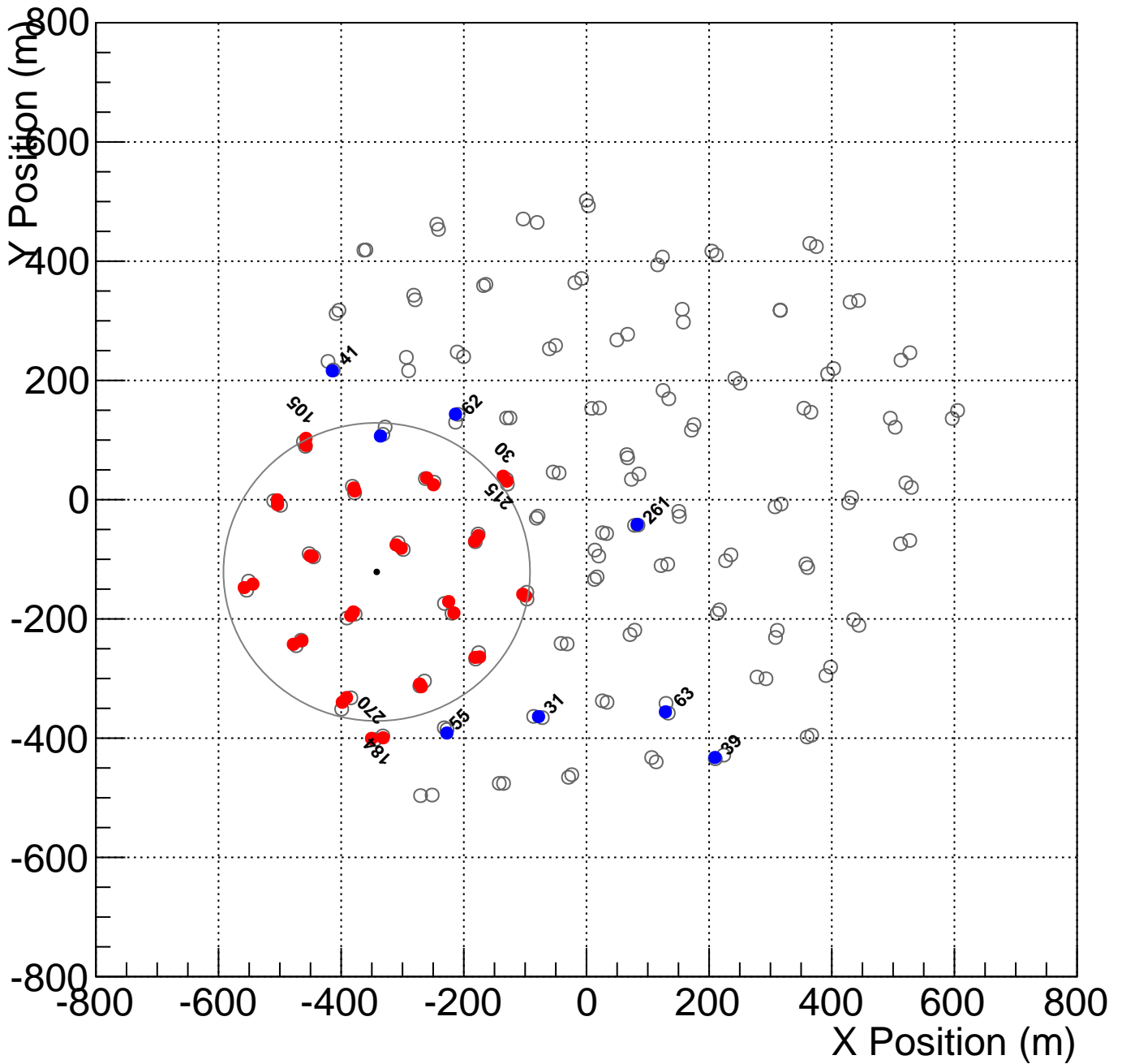
Shower_id: 010300.000029_2
 Core Location (x,y)=(-256.225577,-162.303231)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



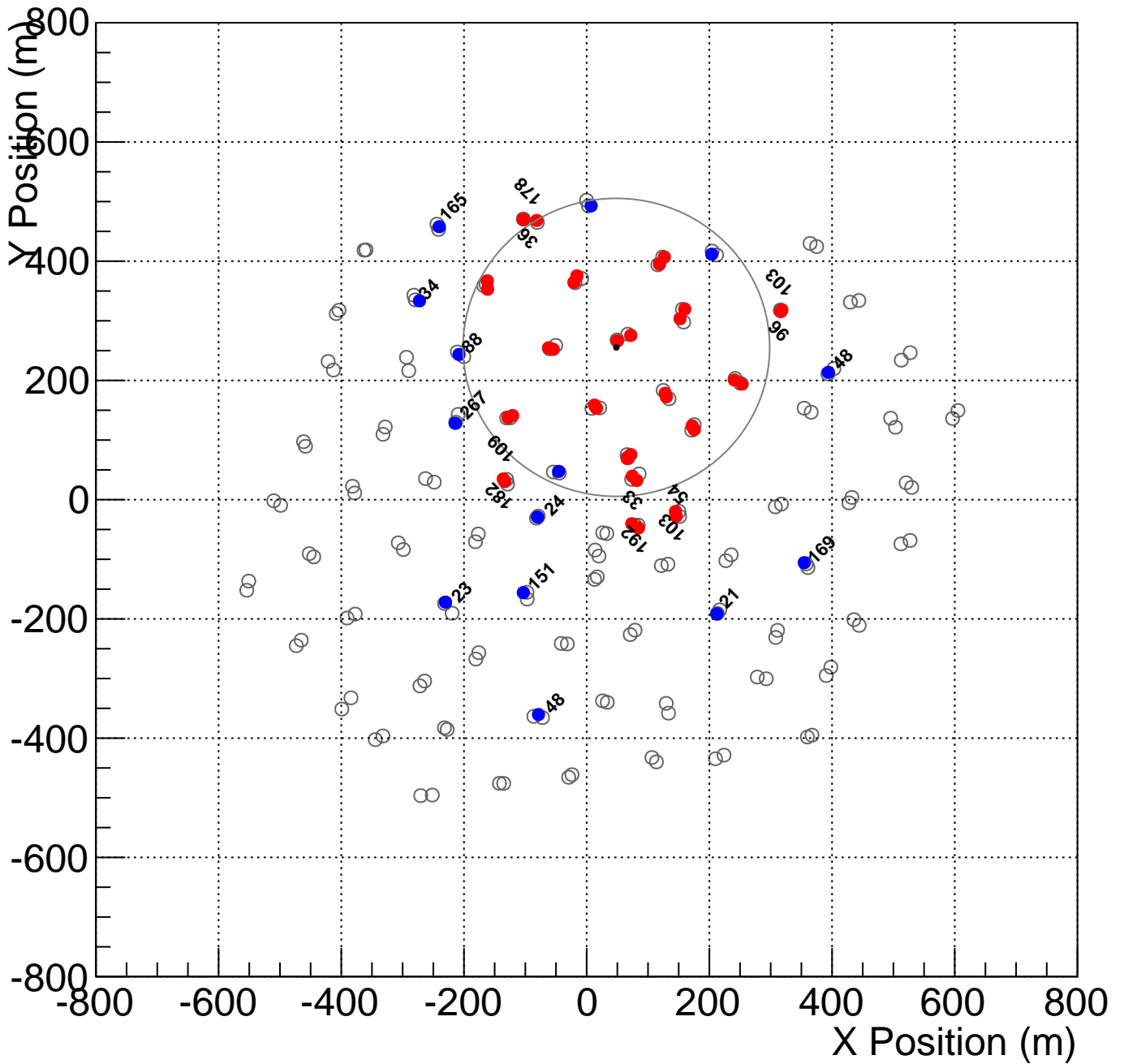
Shower_id: 010300.000030_0
 Core Location (x,y)=(-342.012292,-121.154628)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



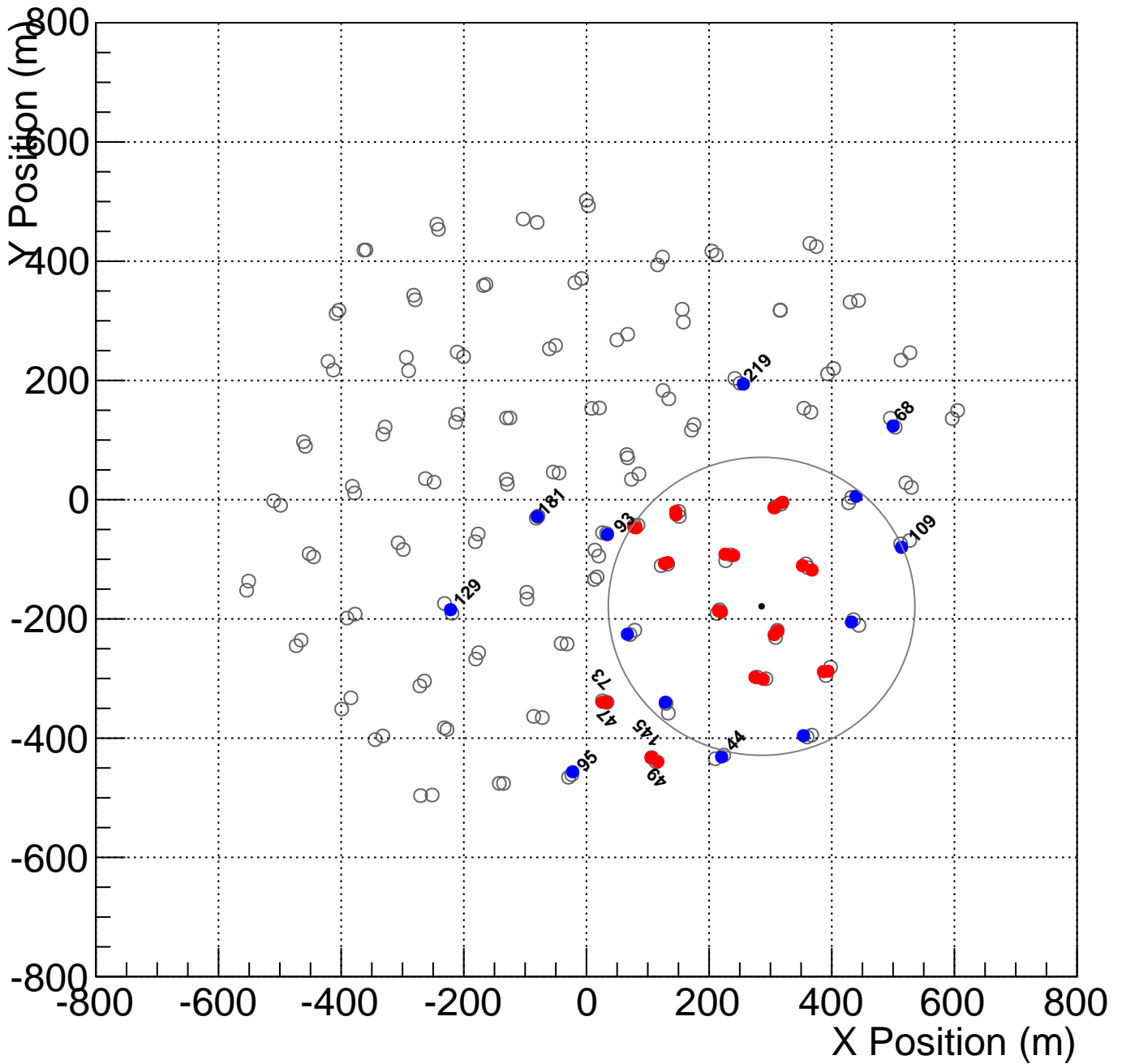
Shower_id: 010300.000030_3
 Core Location (x,y)=(48.374643,255.457212)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



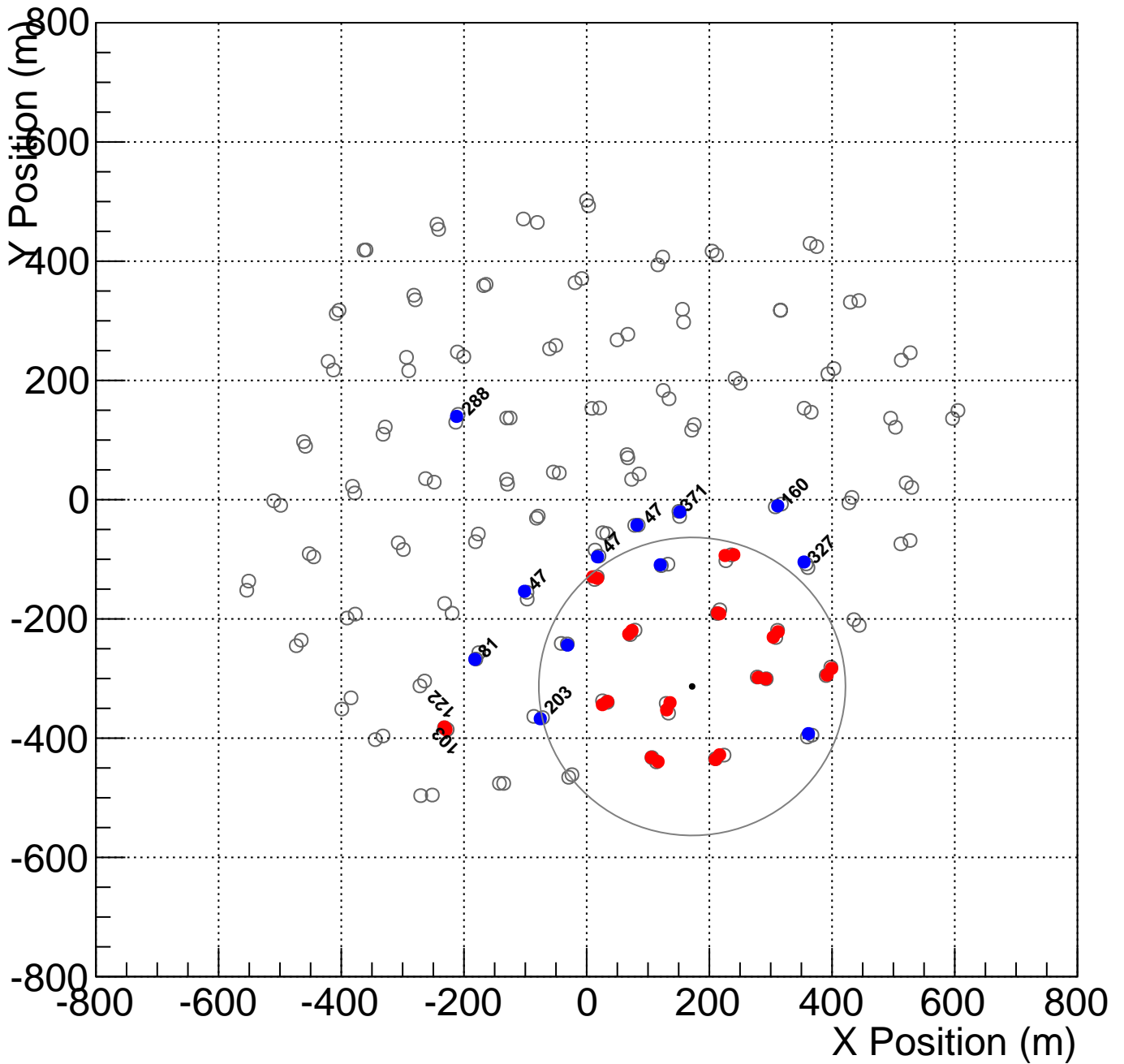
Shower_id: 010300.000031_1
 Core Location (x,y)=(285.562080,-178.857365)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



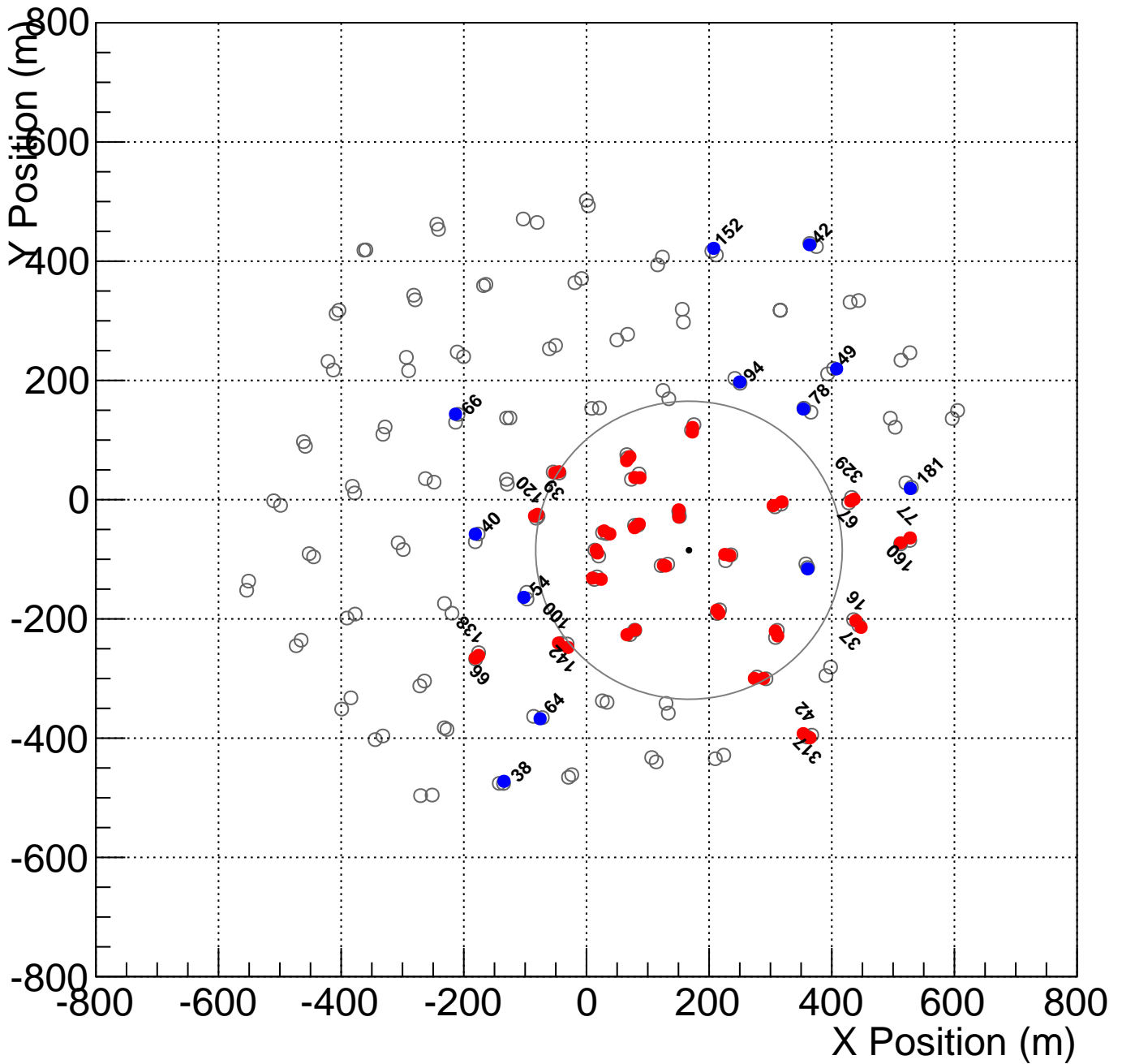
Shower_id: 010300.000031_2
 Core Location (x,y)=(171.937900,-313.256558)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



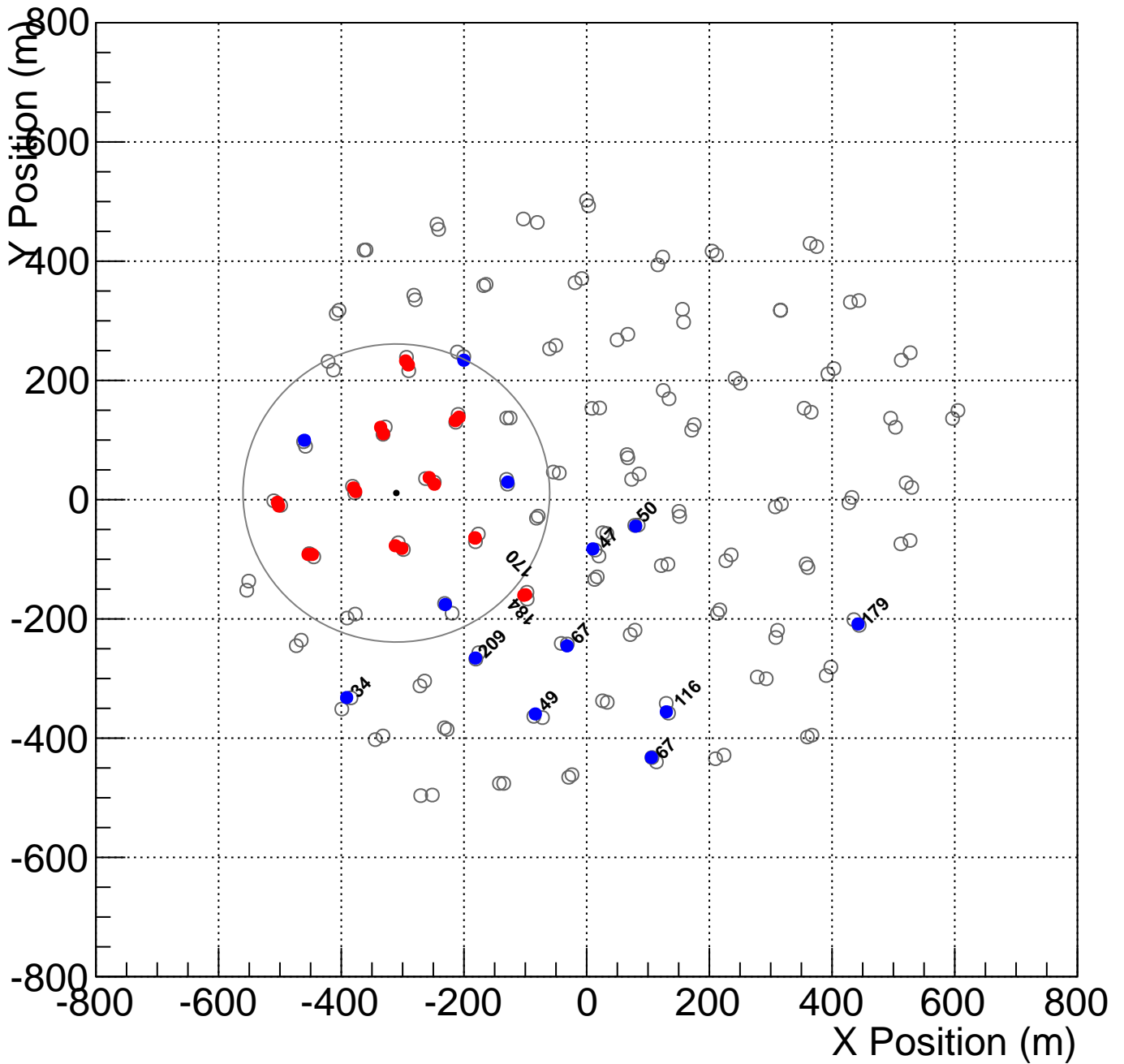
Shower_id: 010300.000032_2
 Core Location (x,y)=(167.123935,-84.774909)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



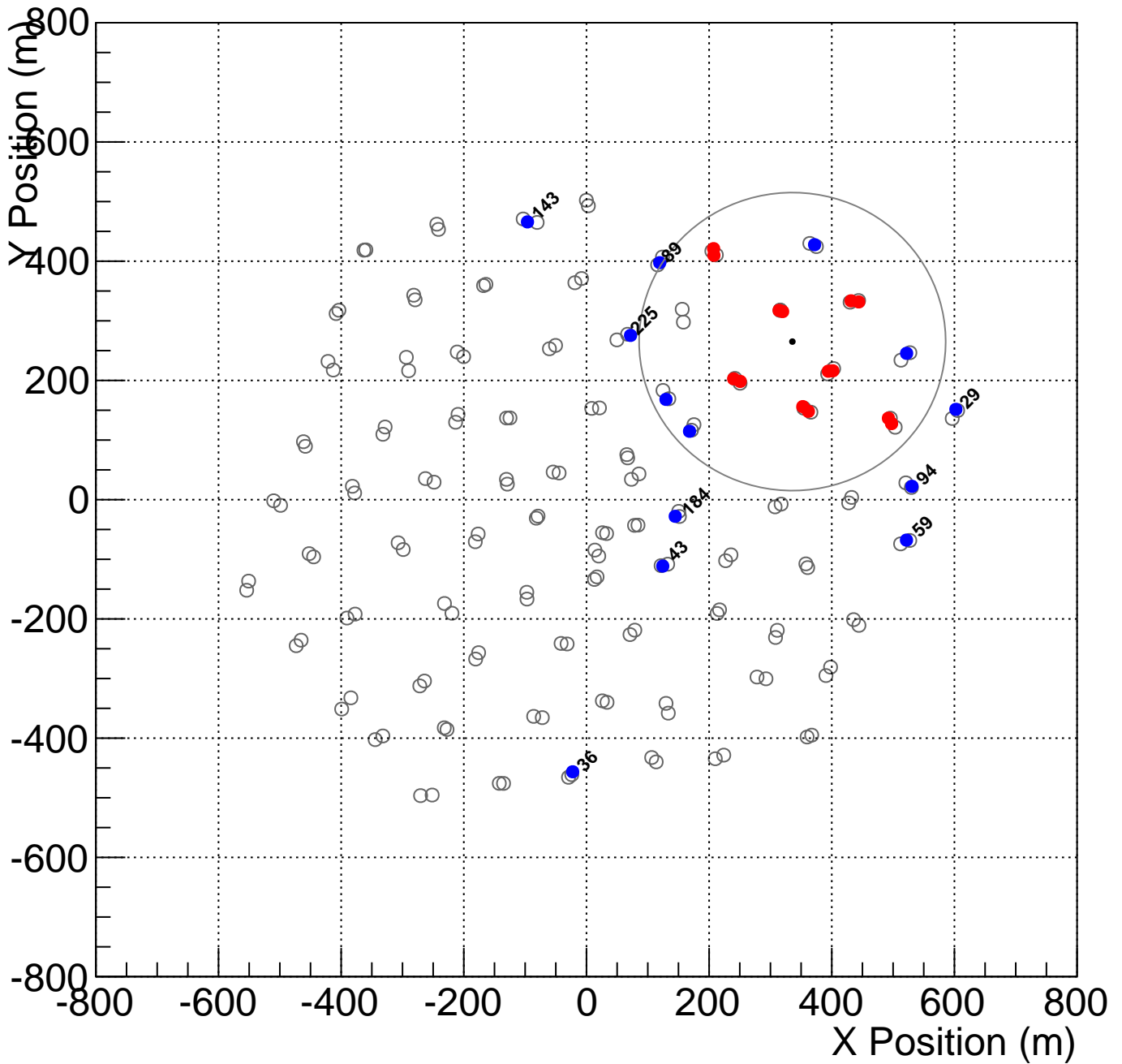
Shower_id: 010300.000033_0
 Core Location (x,y)=(-310.263668,11.177173)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



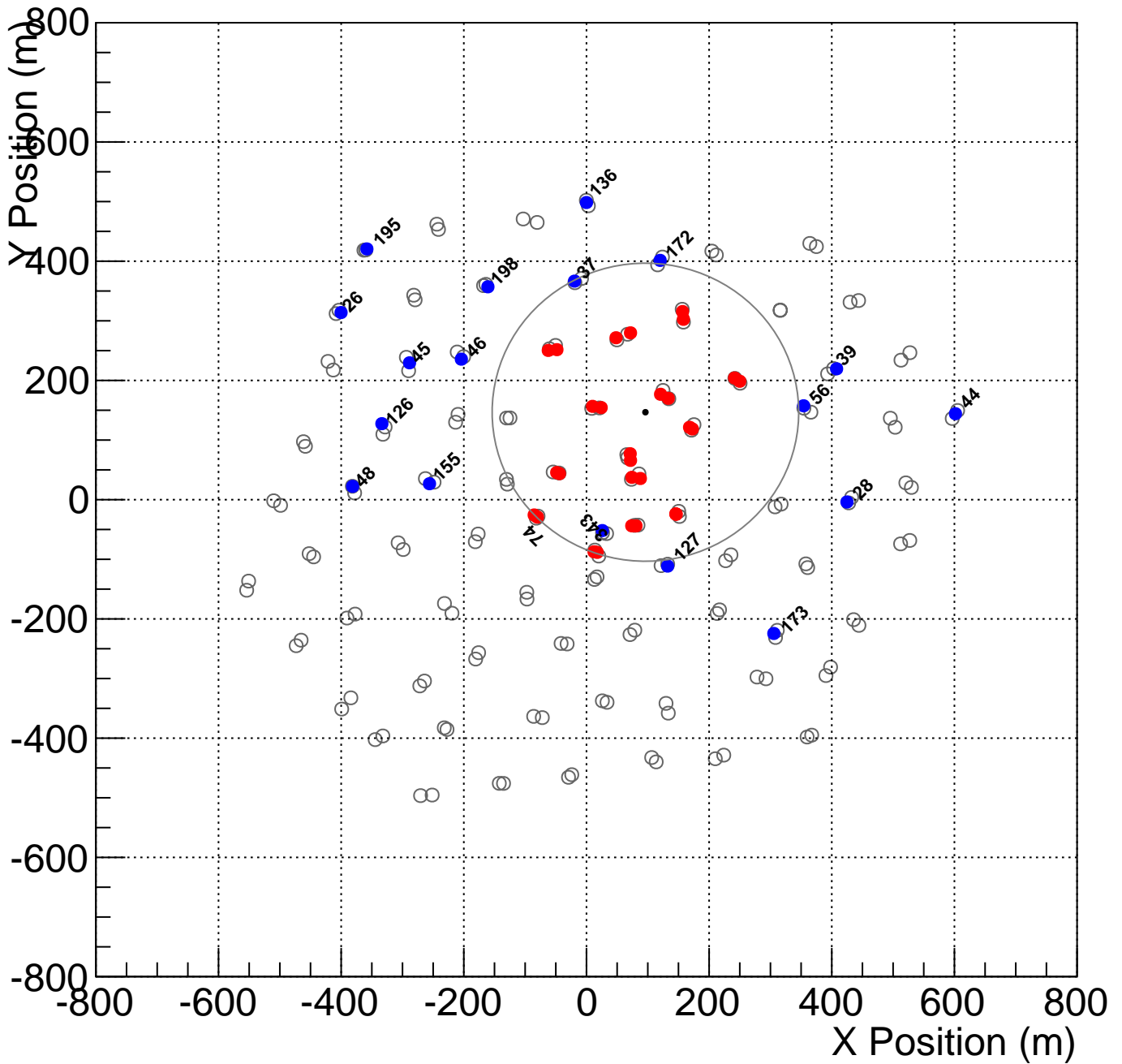
Shower_id: 010300.000033_2
 Core Location (x,y)=(335.766044,265.152097)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



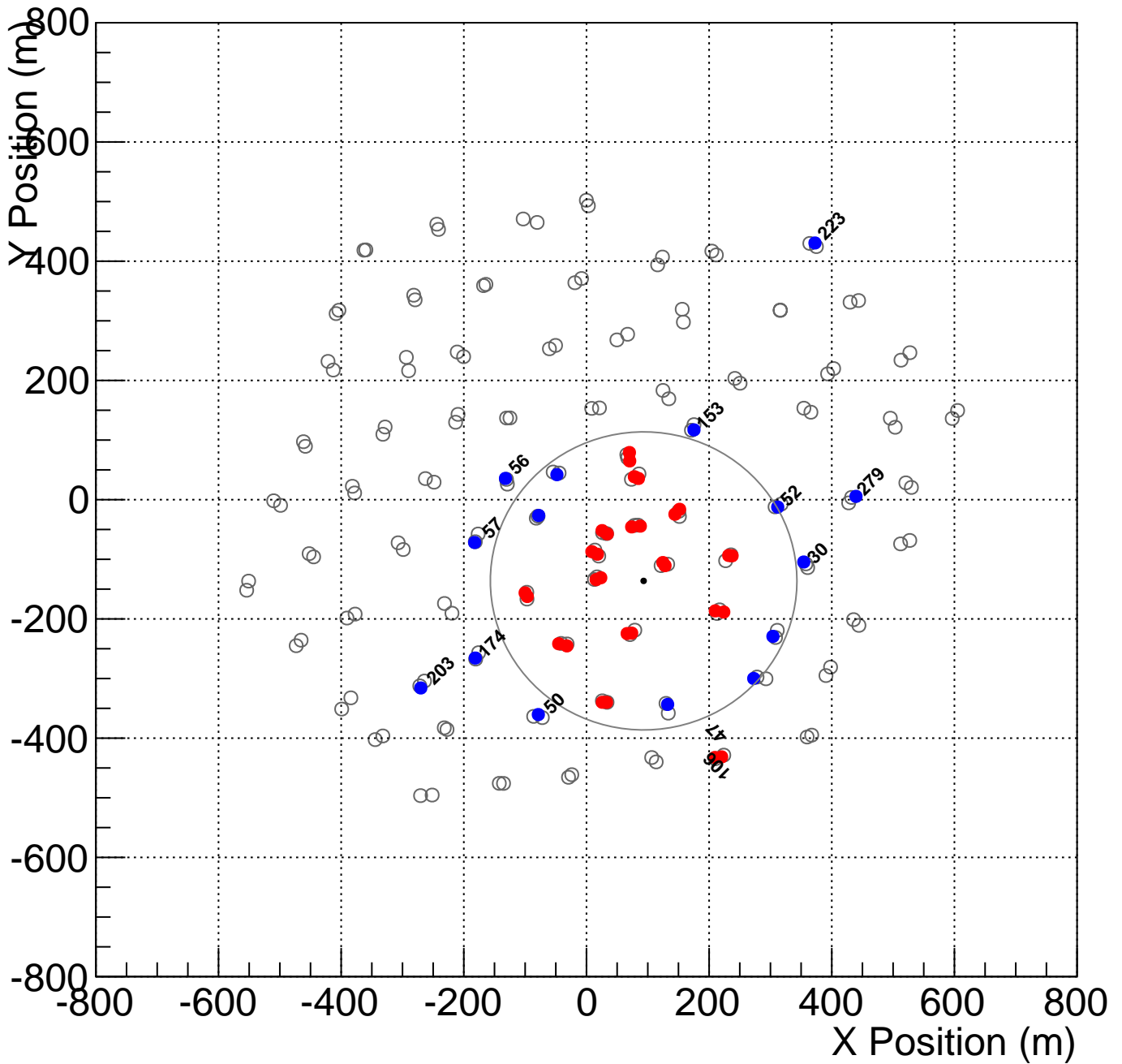
Shower_id: 010300.000034_0
 Core Location (x,y)=(96.127109,146.703698)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



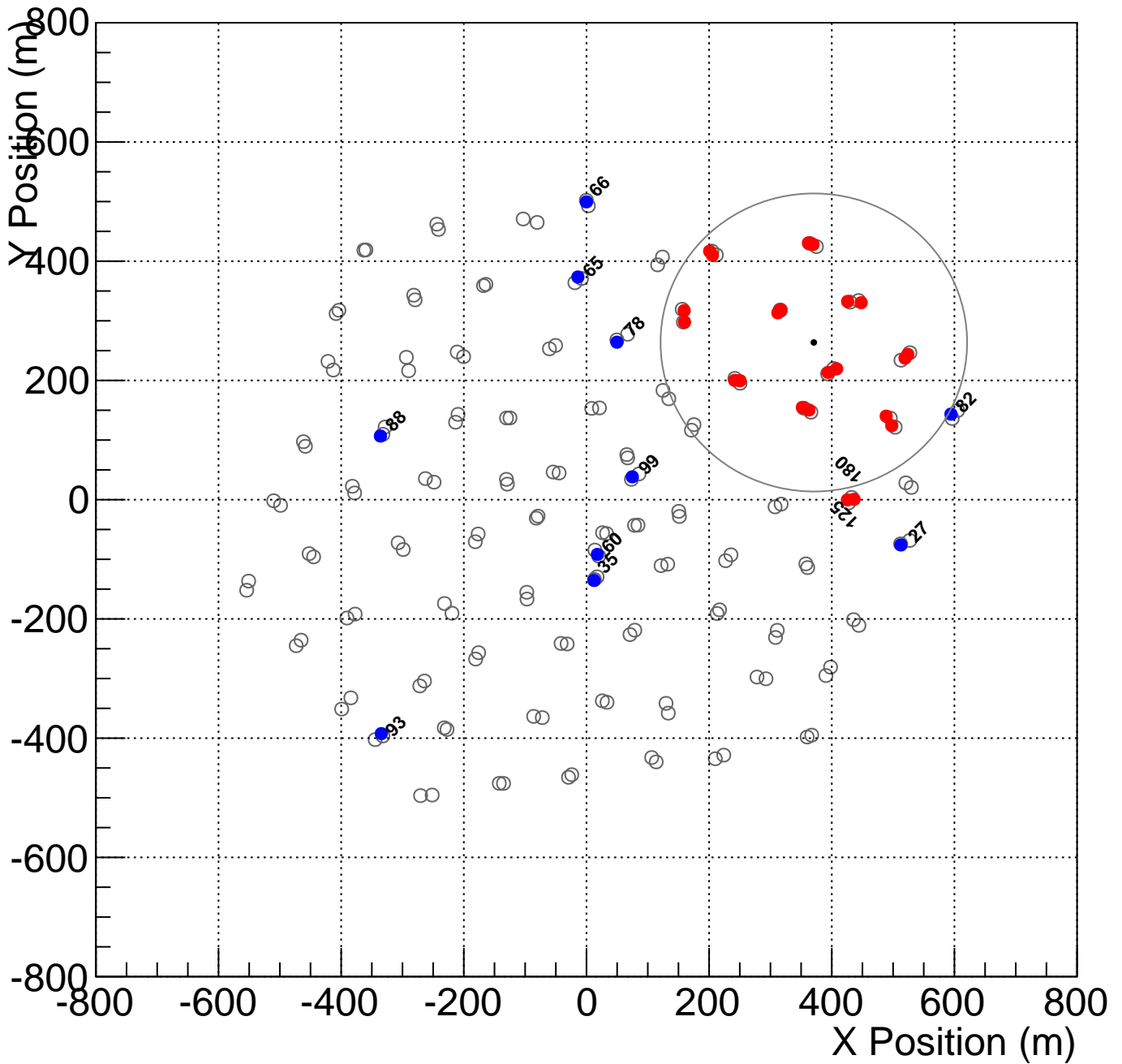
Shower_id: 010300.000037_2
 Core Location (x,y)=(93.219180,-136.243773)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000038_0
 Core Location (x,y)=(370.722958,263.674896)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

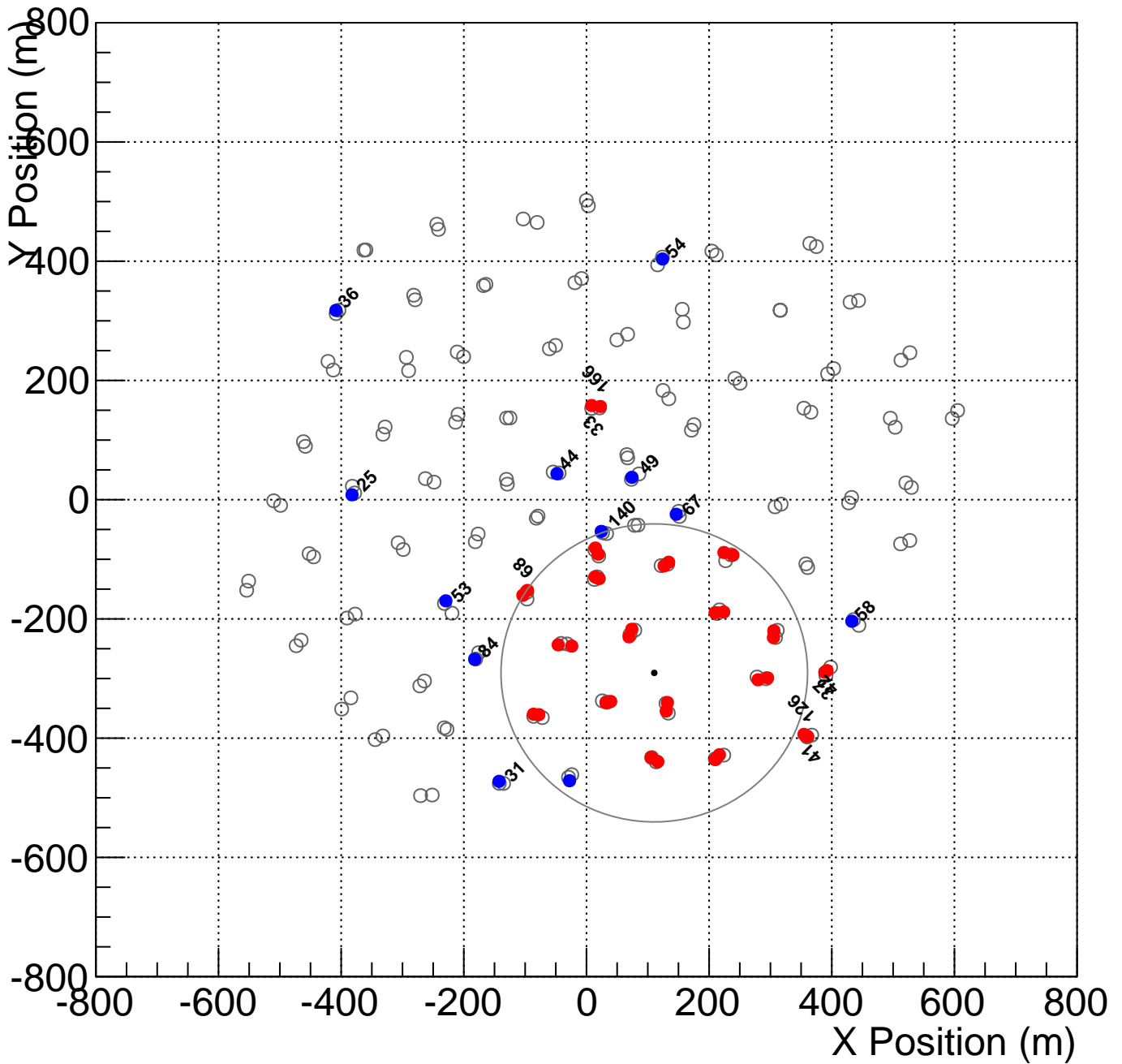
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



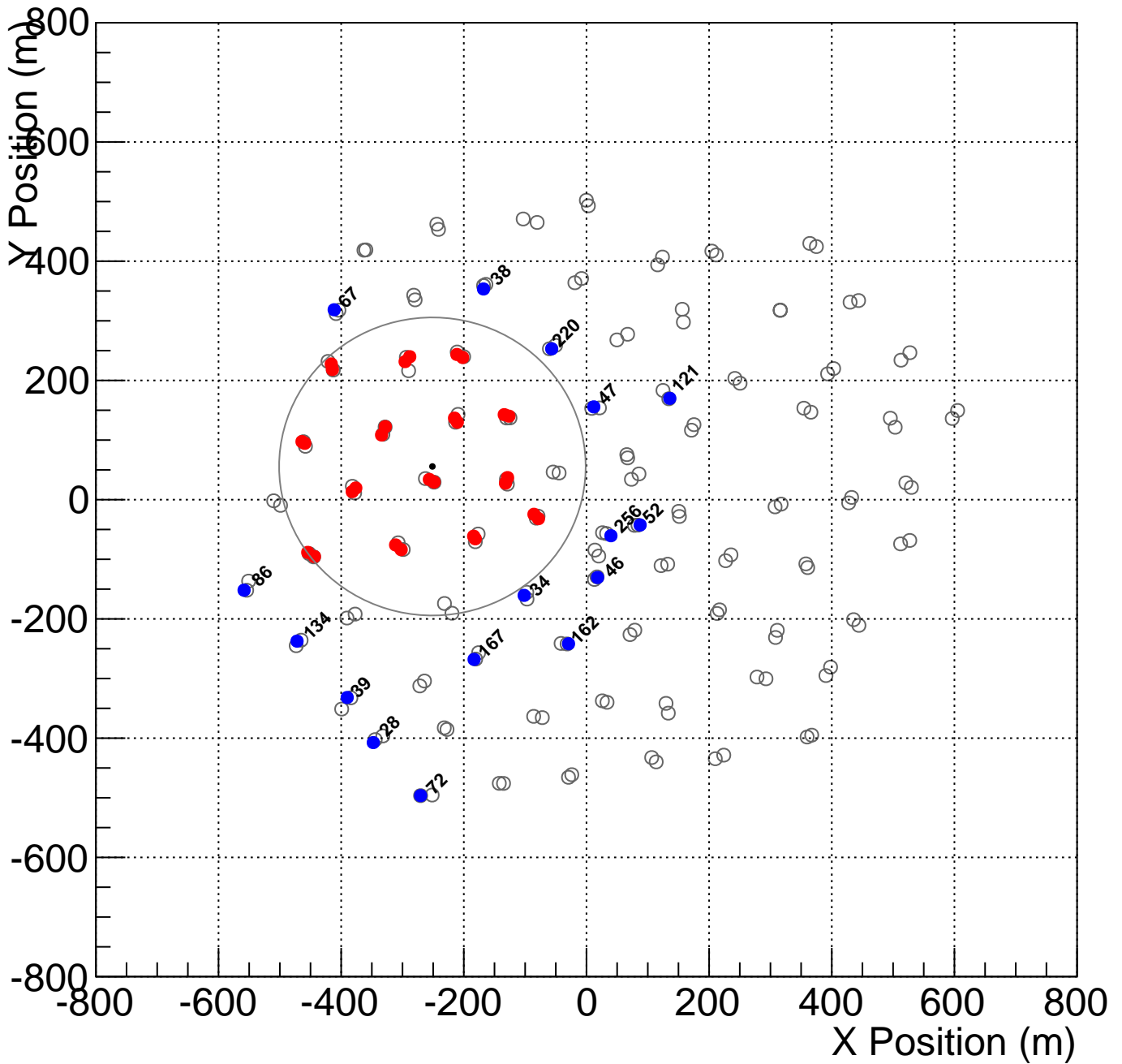
Shower_id: 010300.000039_0
 Core Location (x,y)=(110.556681,-290.548229)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



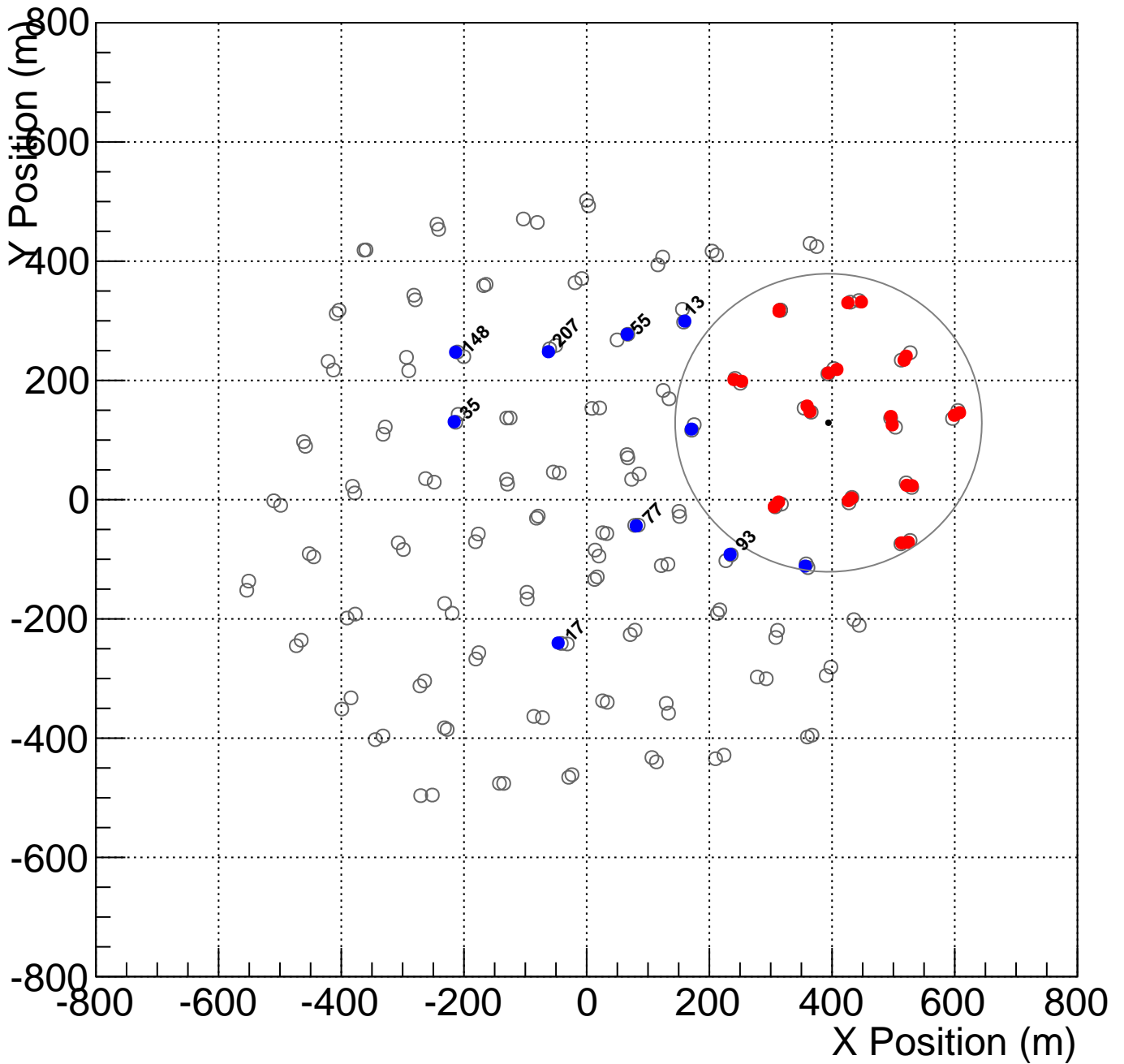
Shower_id: 010300.000039_1
 Core Location (x,y)=(-251.235656,55.710846)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



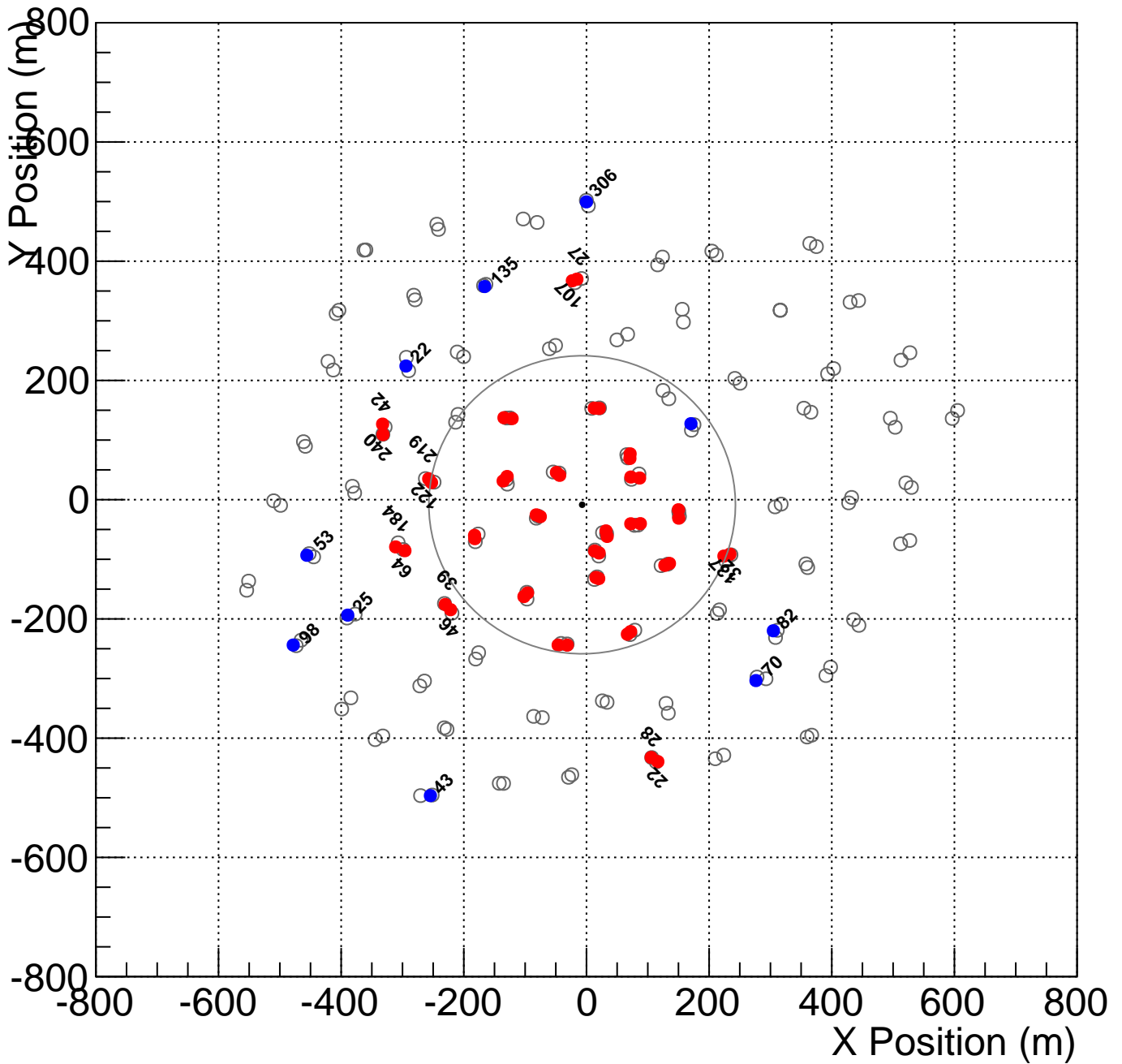
Shower_id: 010300.000040_2
 Core Location (x,y)=(394.150018,129.010730)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



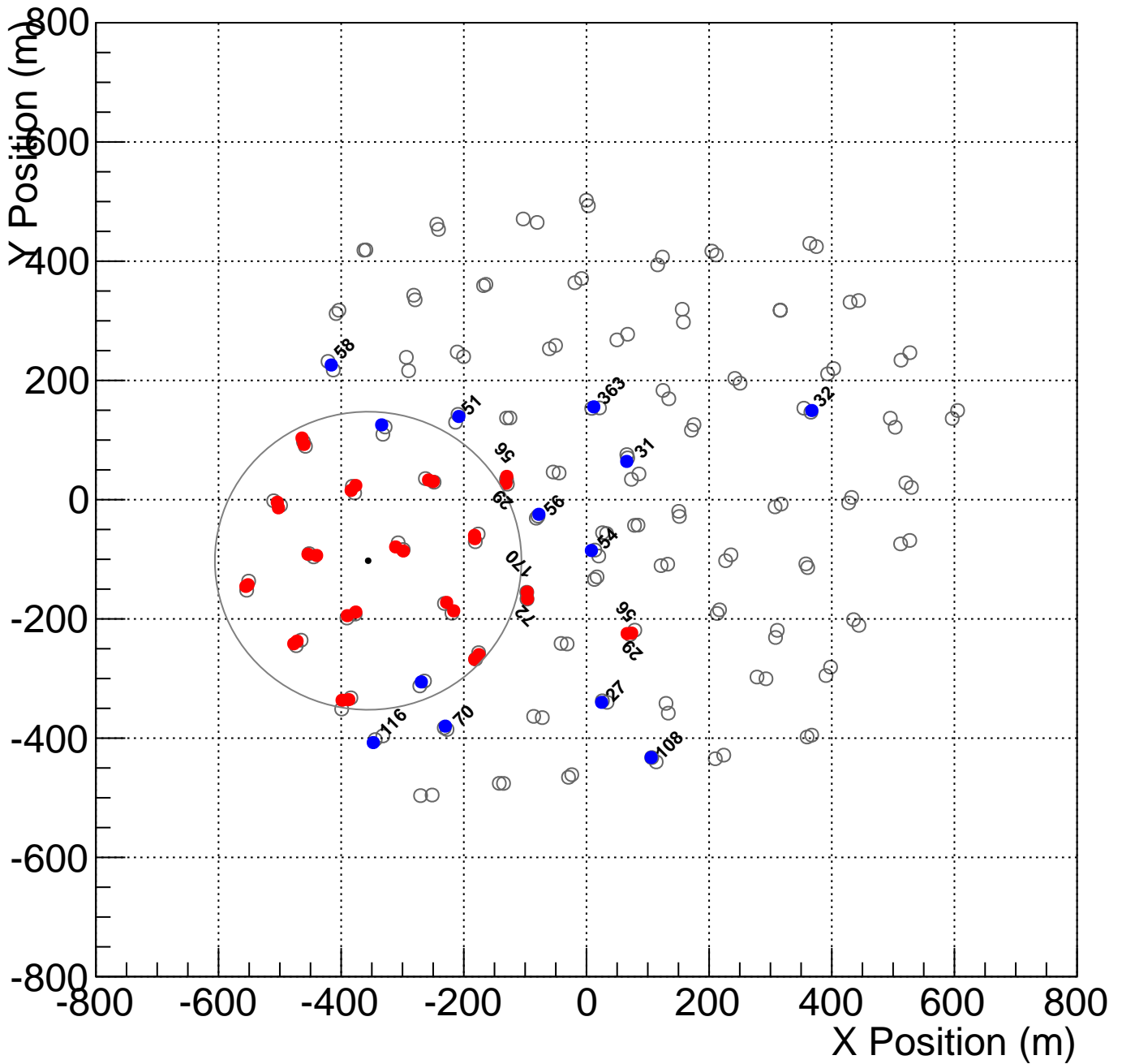
Shower_id: 010300.000041_2
 Core Location (x,y)=(-7.043813,-8.533352)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



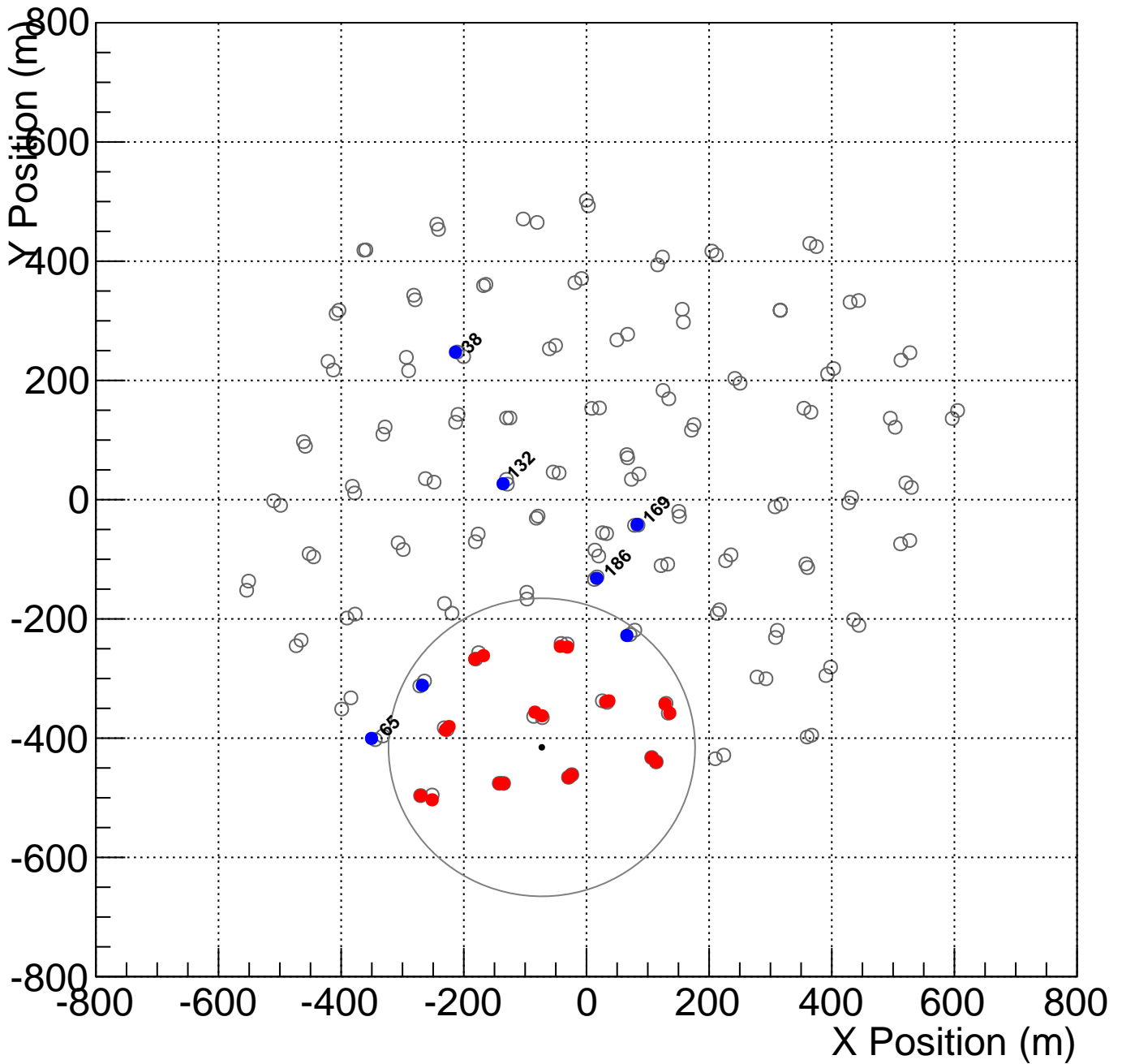
Shower_id: 010300.000041_3
 Core Location (x,y)=(-355.991551,-102.406835)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000042_2
 Core Location (x,y)=(-72.841964,-415.346830)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

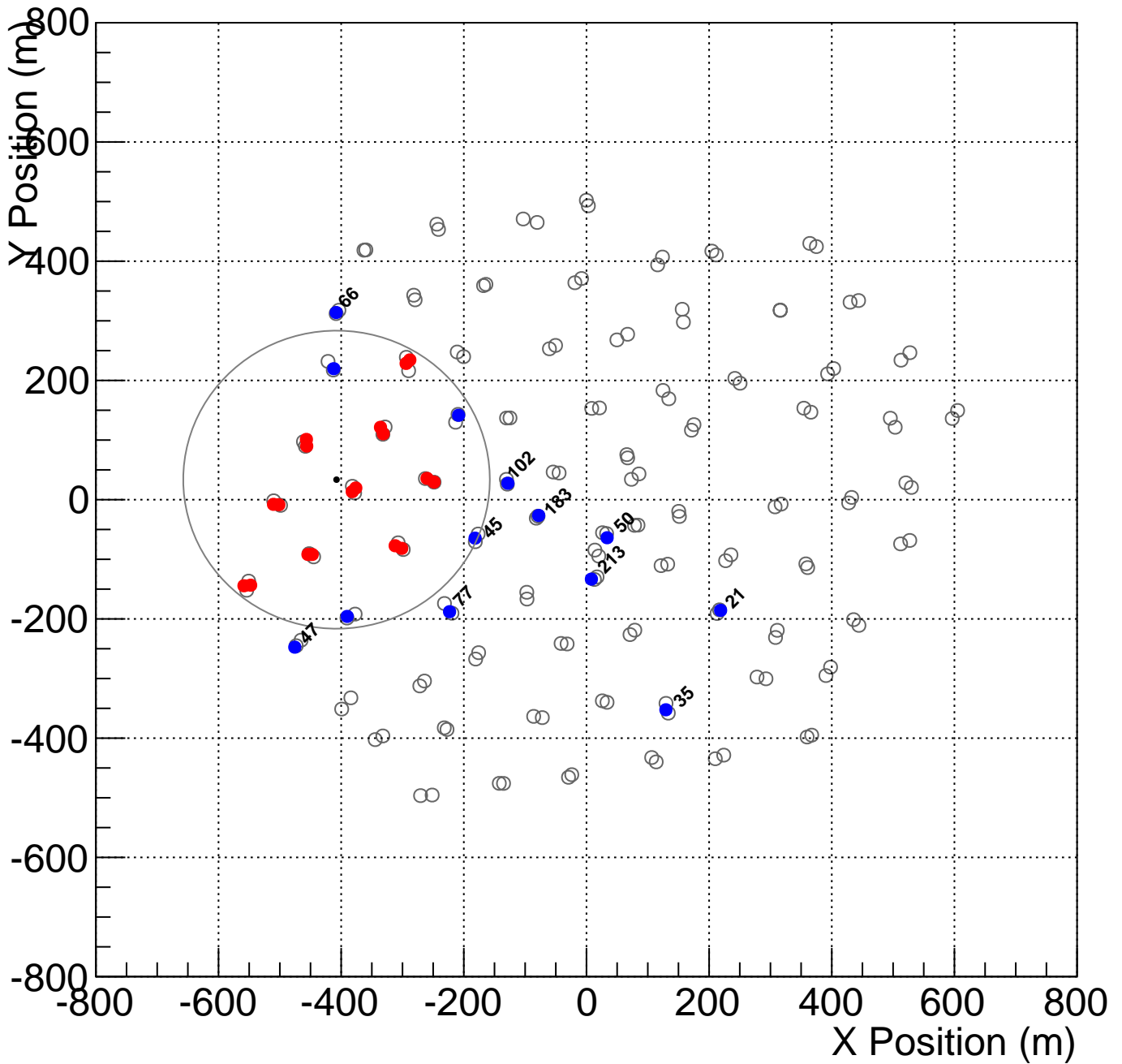
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000042_3
 Core Location (x,y)=(-407.579793,33.563619)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

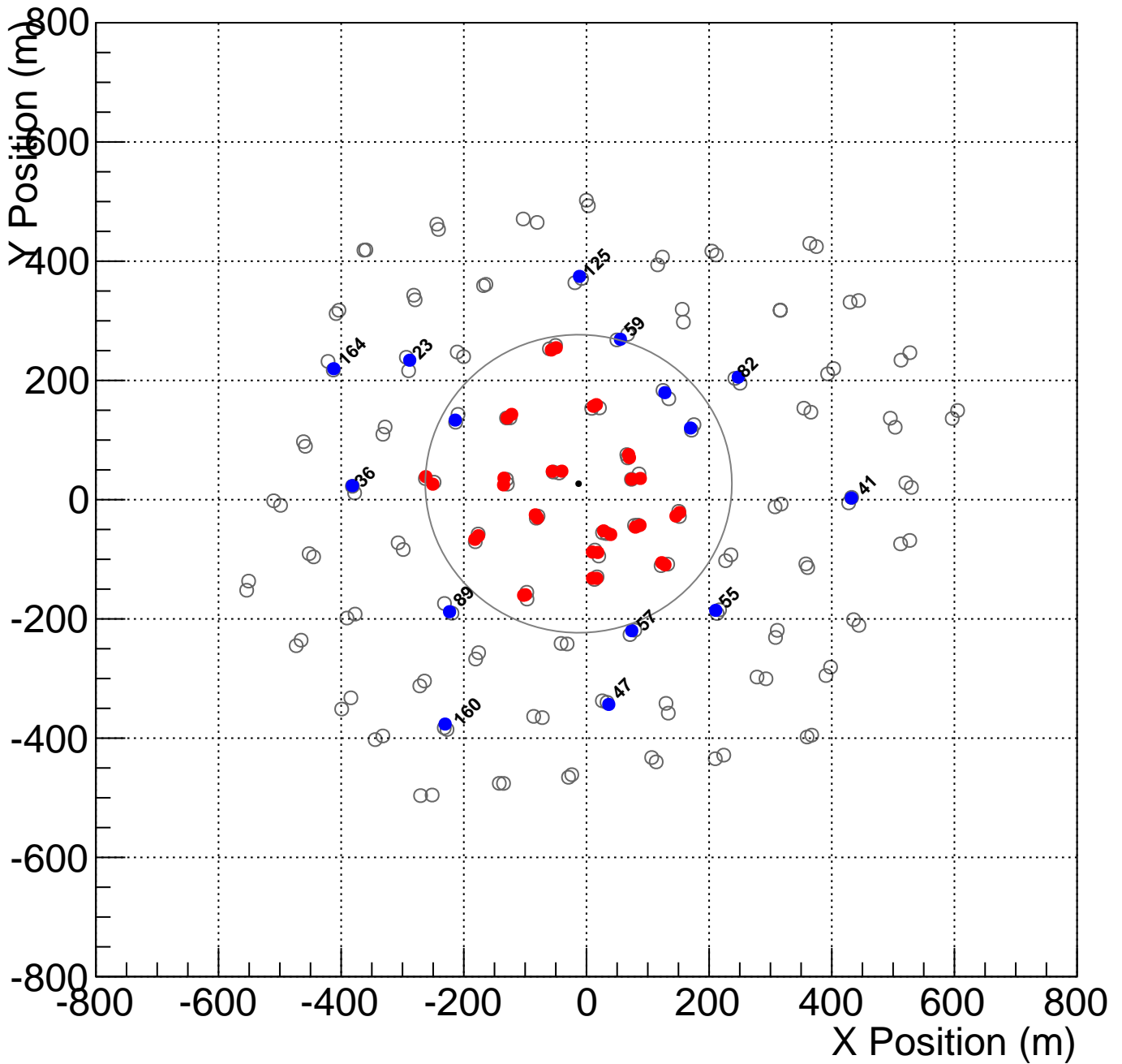
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



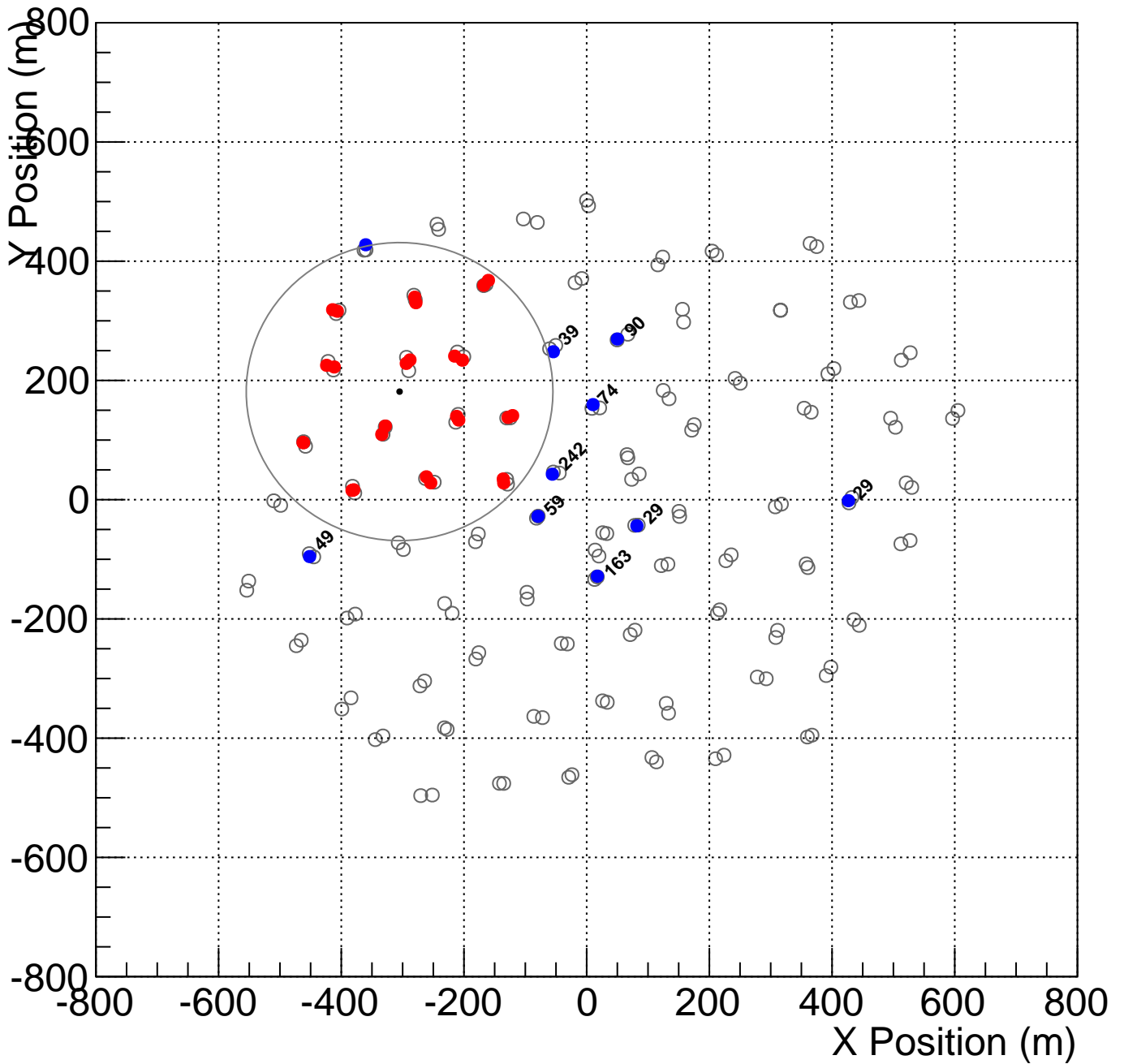
Shower_id: 010300.000042_7
 Core Location (x,y)=(-12.866539,26.778593)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



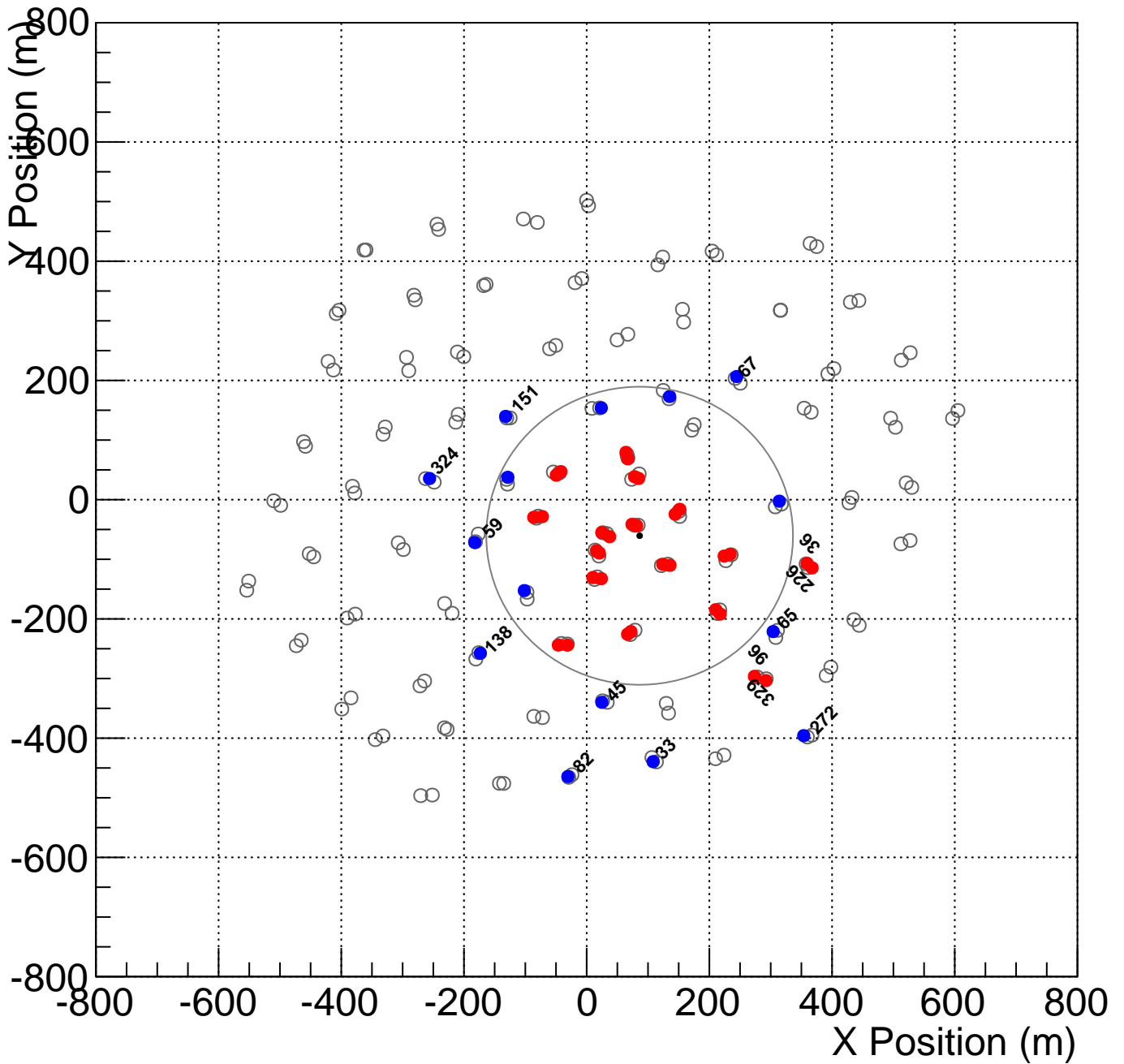
Shower_id: 010300.000043_1
 Core Location (x,y)=(-304.982578,181.260401)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



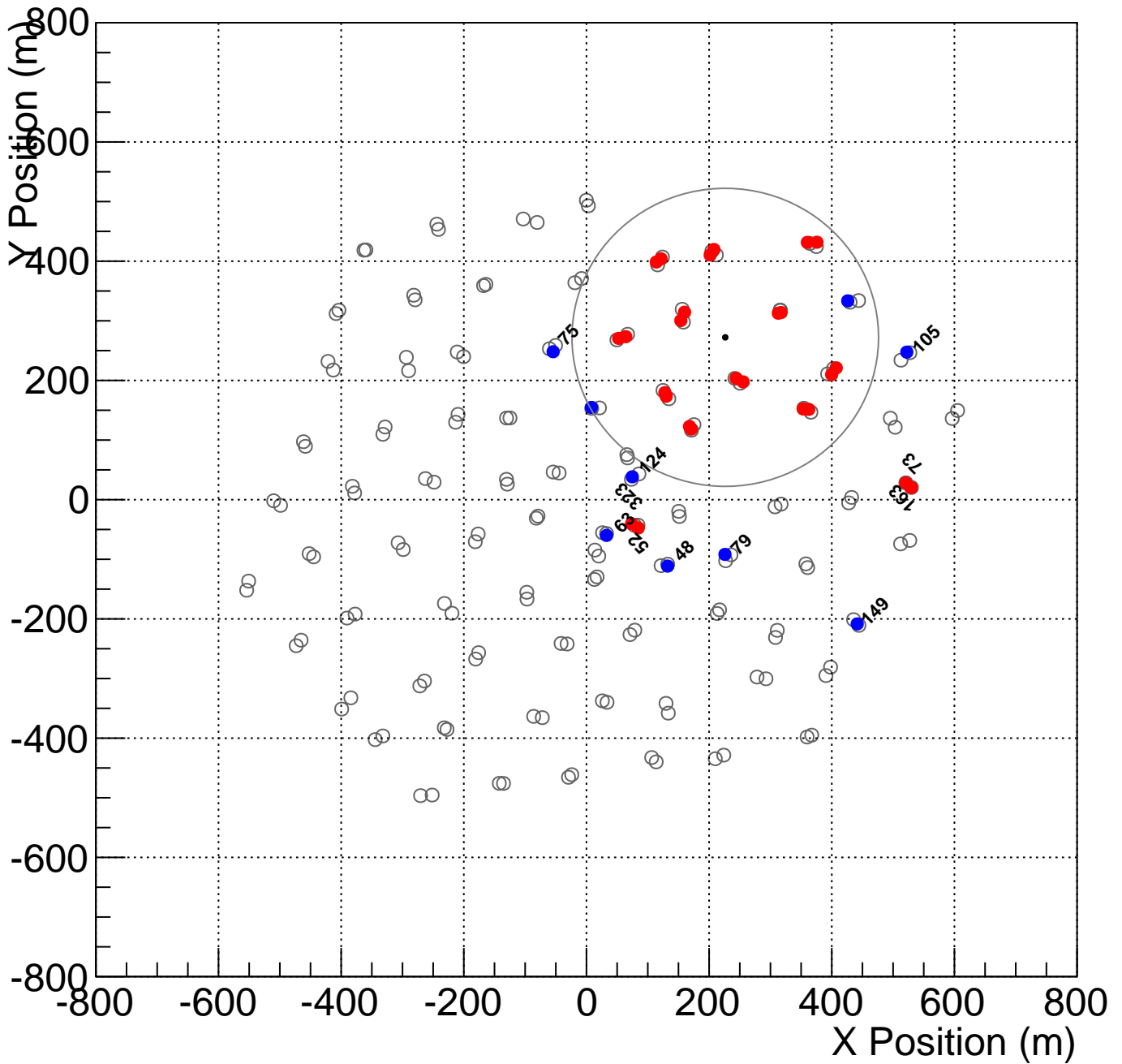
Shower_id: 010300.000043_2
 Core Location (x,y)=(86.345349,-60.506937)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000043_3
 Core Location (x,y)=(226.310024,272.260184)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

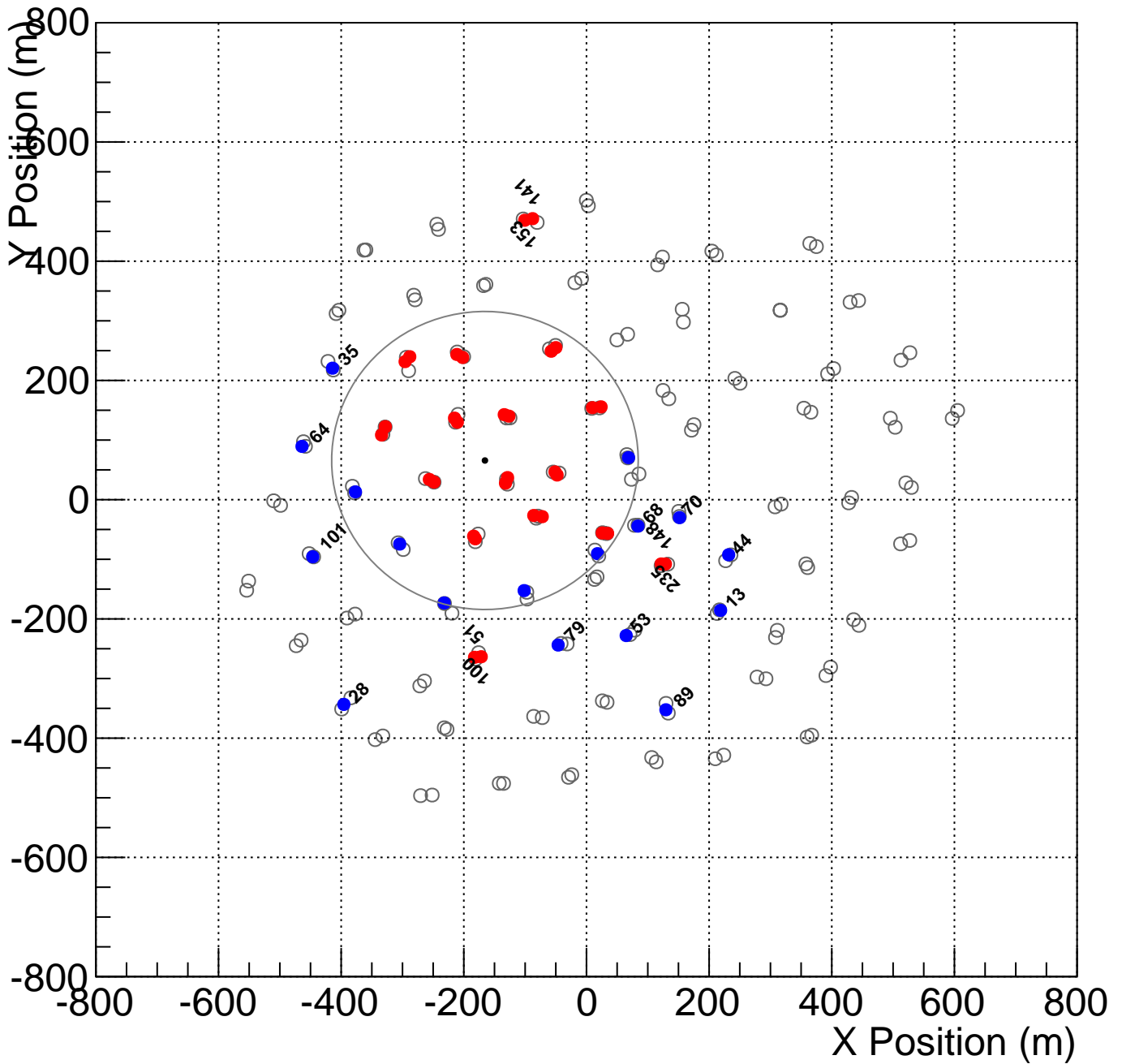
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



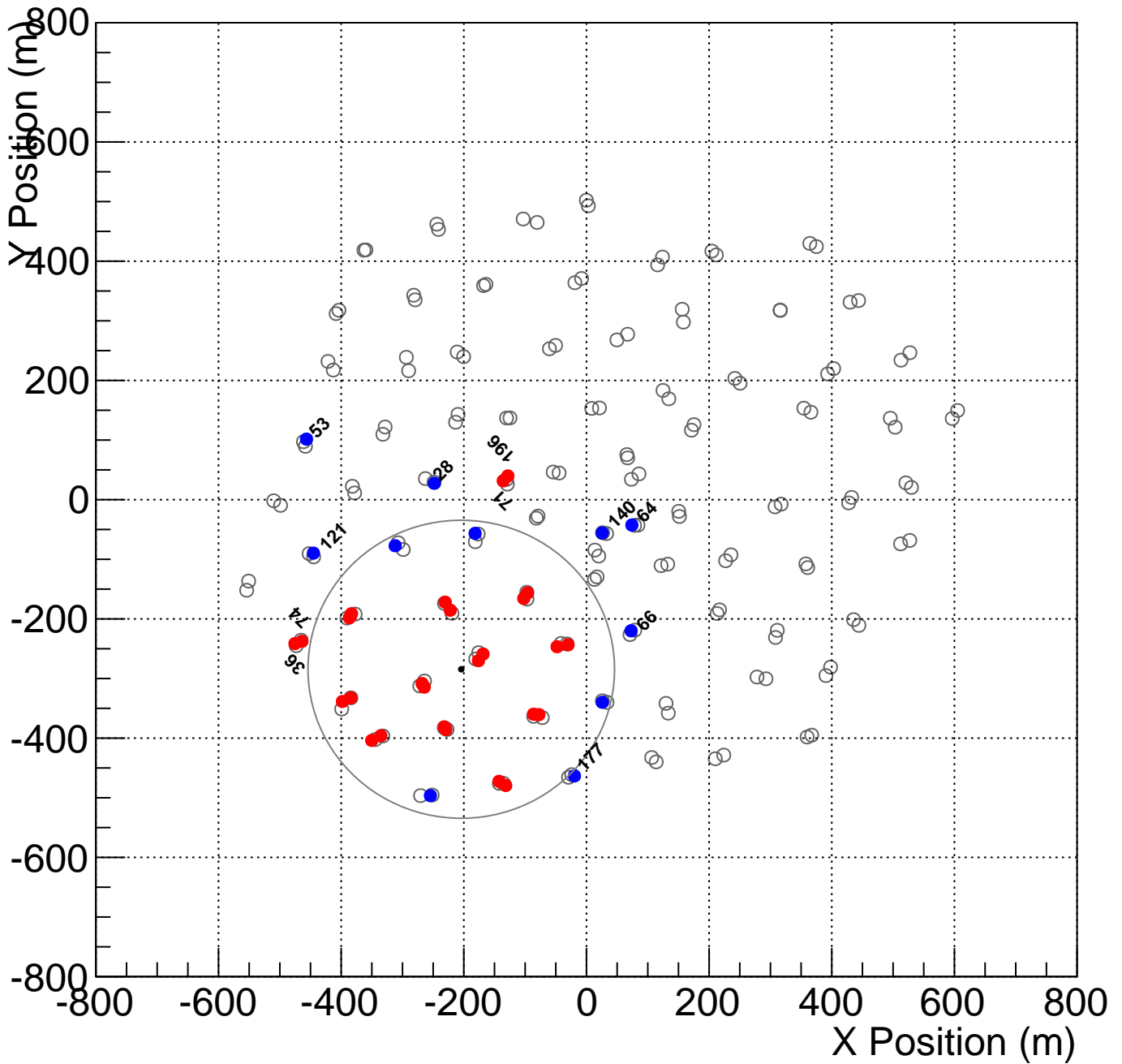
Shower_id: 010300.000044_2
 Core Location (x,y)=(-165.571438,65.722944)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000045_1
 Core Location (x,y)=(-204.176217,-284.463606)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

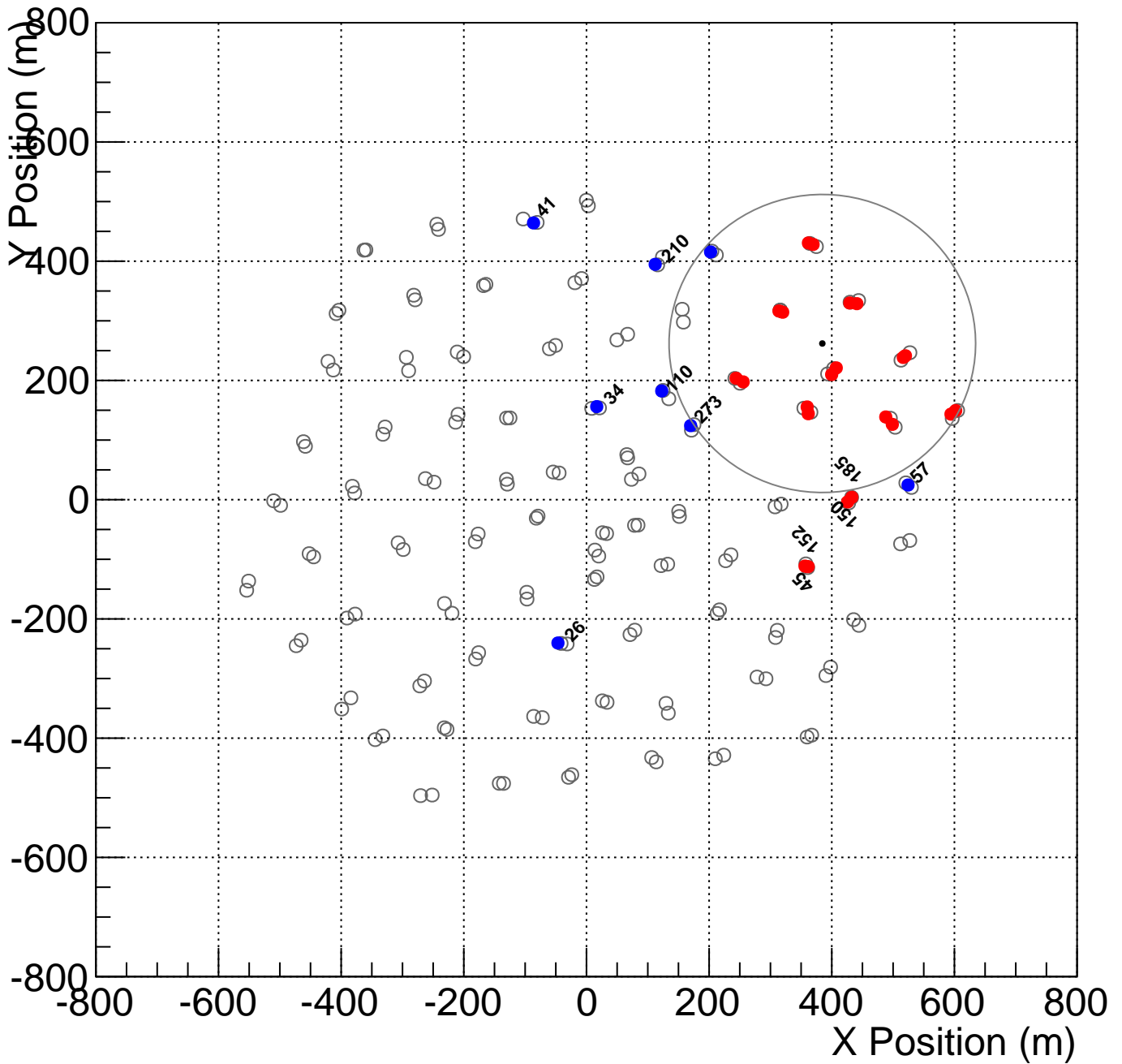
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000046_0
 Core Location (x,y)=(384.595274,261.978466)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

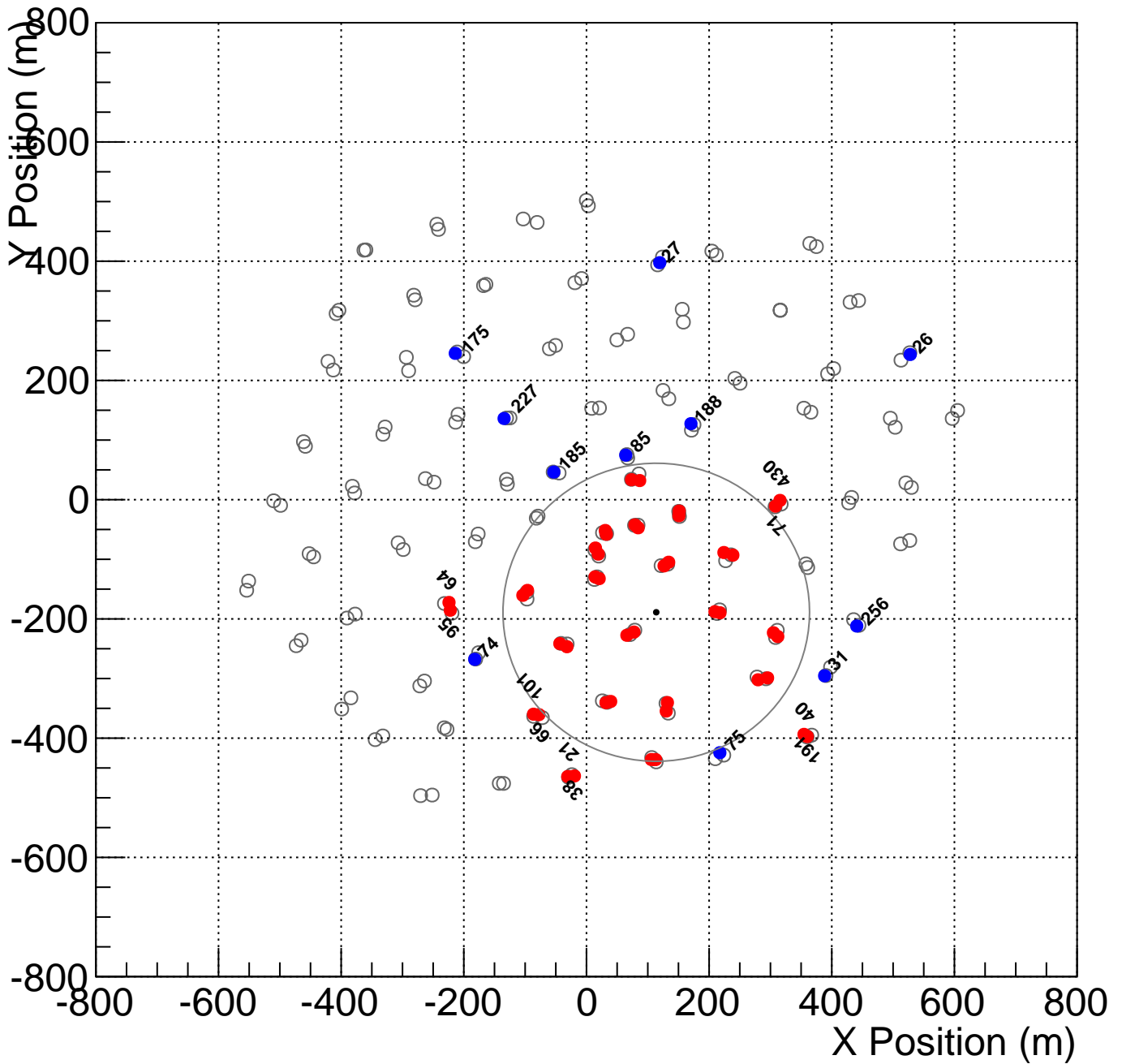
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



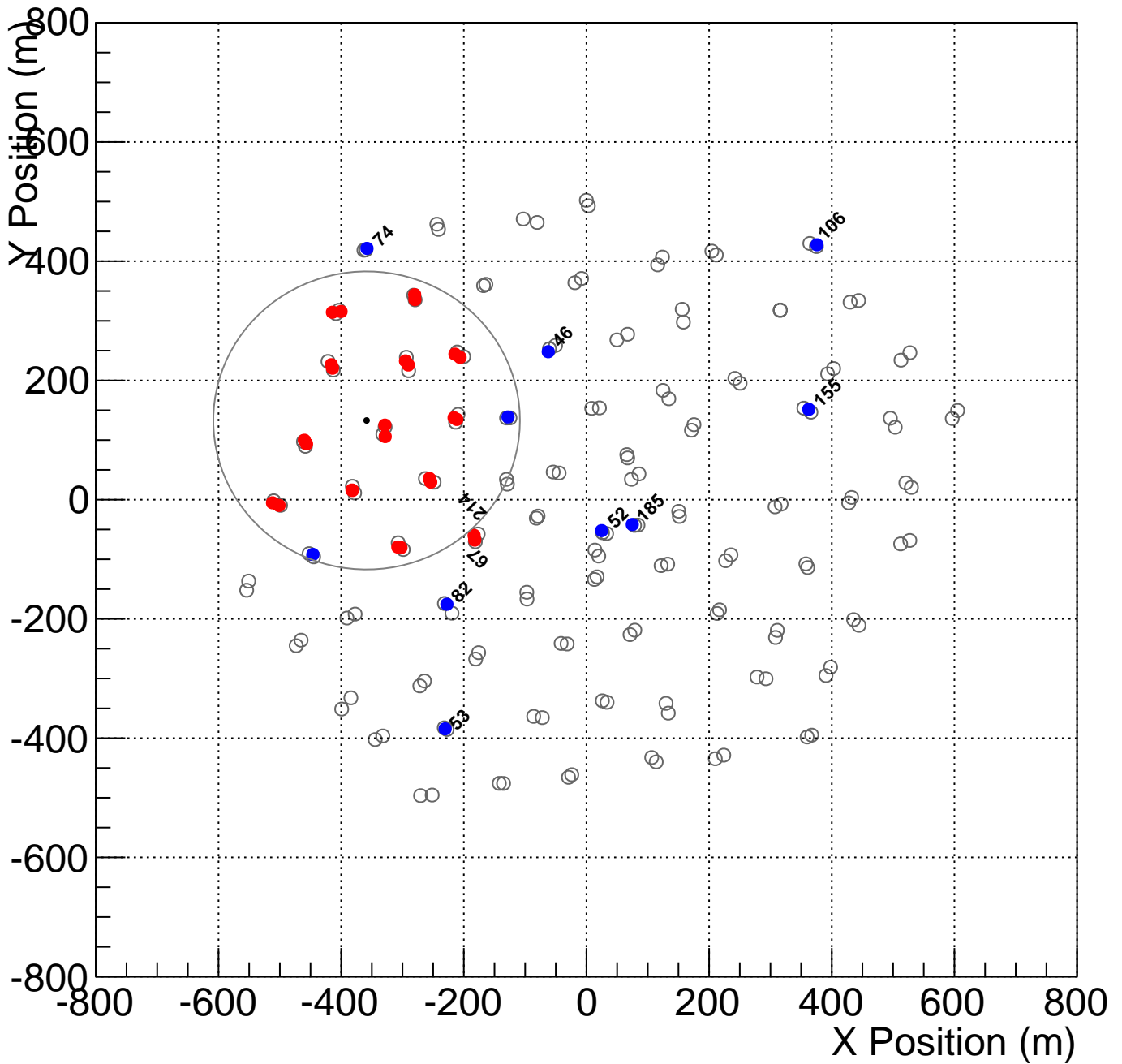
Shower_id: 010300.000046_1
 Core Location (x,y)=(113.778853,-188.840125)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



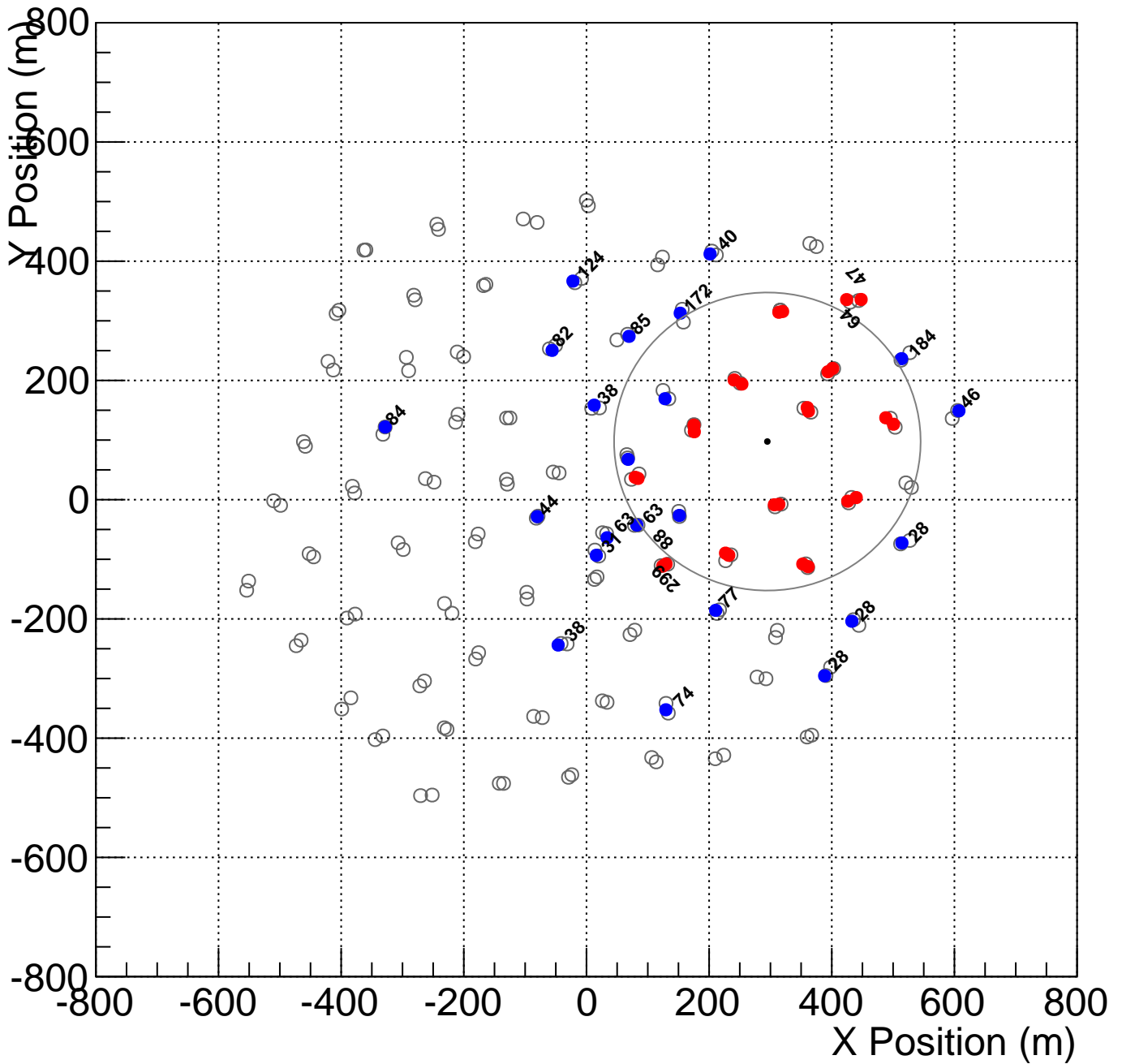
Shower_id: 010300.000047_1
 Core Location (x,y)=(-358.526349,132.887112)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



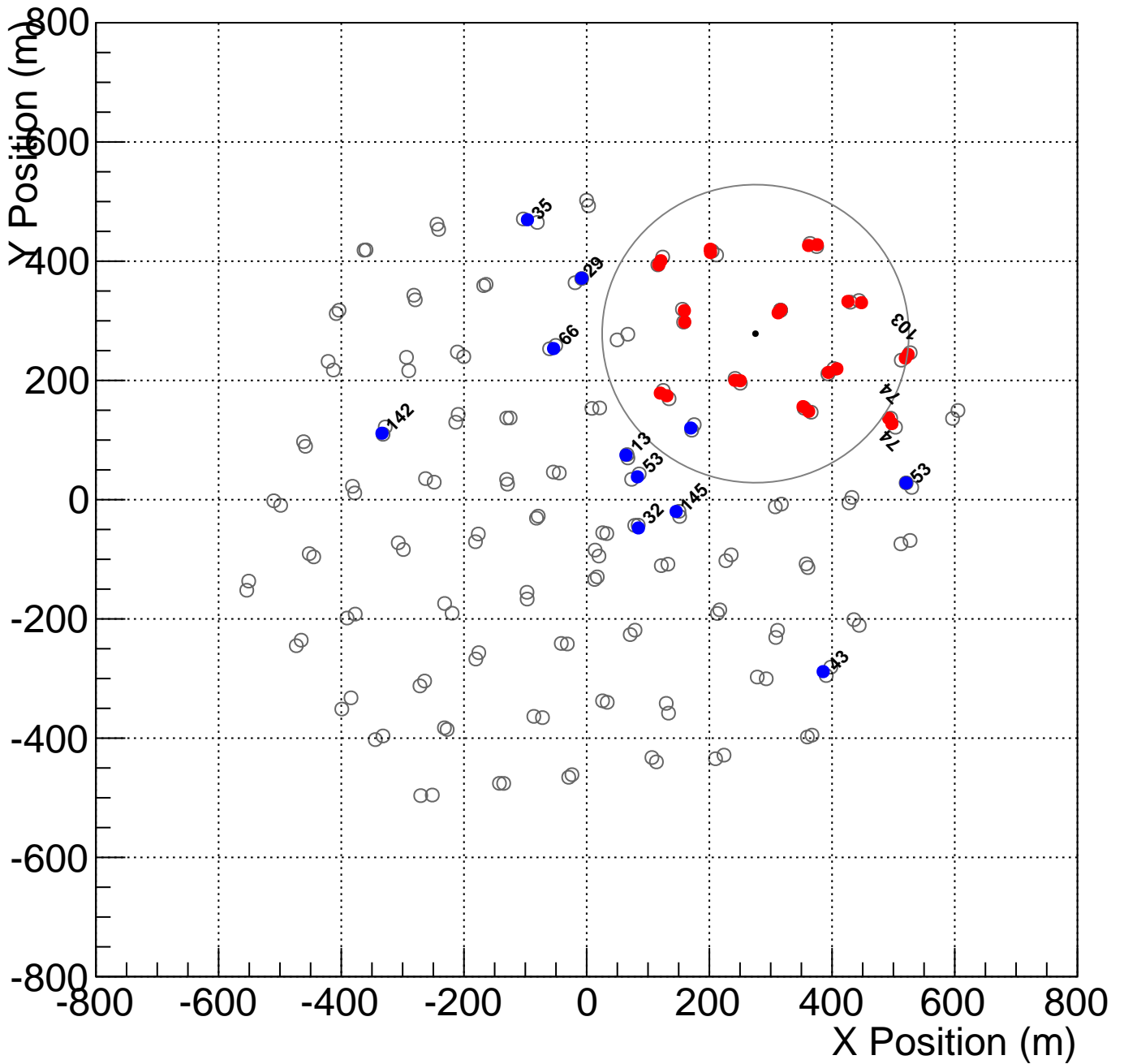
Shower_id: 010300.000047_3
 Core Location (x,y)=(294.938484,97.561434)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000048_0
 Core Location (x,y)=(275.159156,278.436171)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

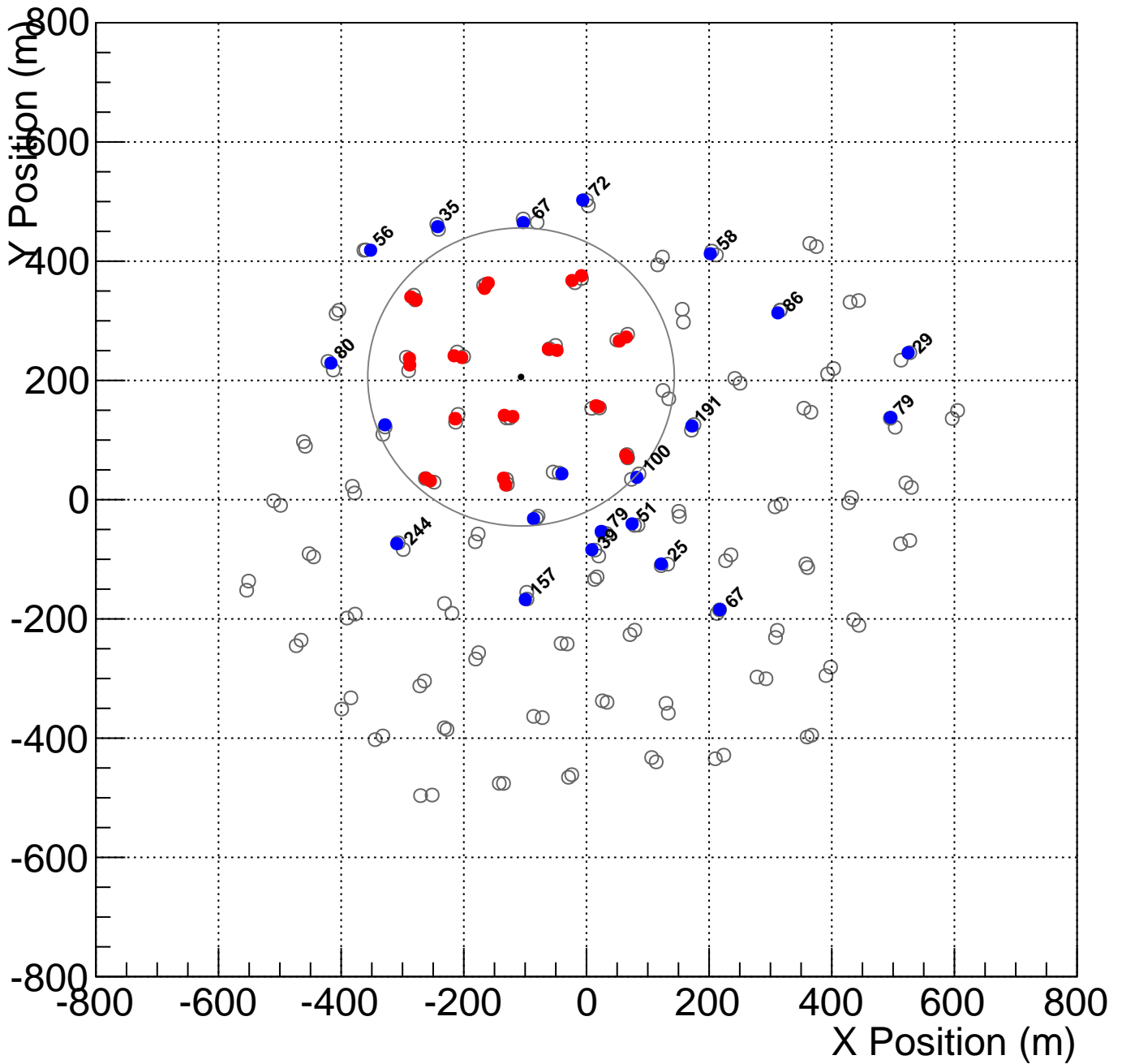
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



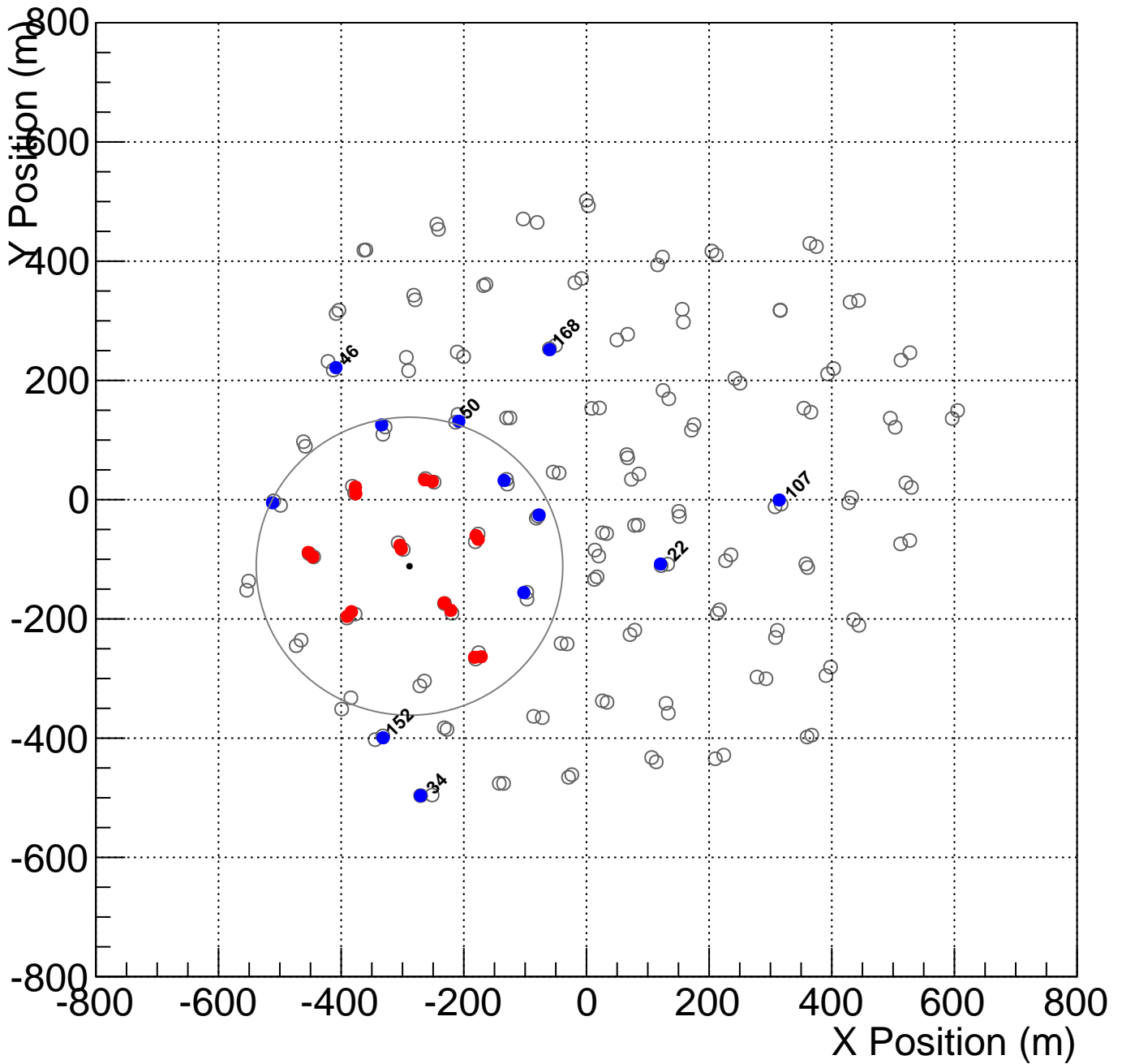
Shower_id: 010300.000048_1
 Core Location (x,y)=(-106.710884,205.840721)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



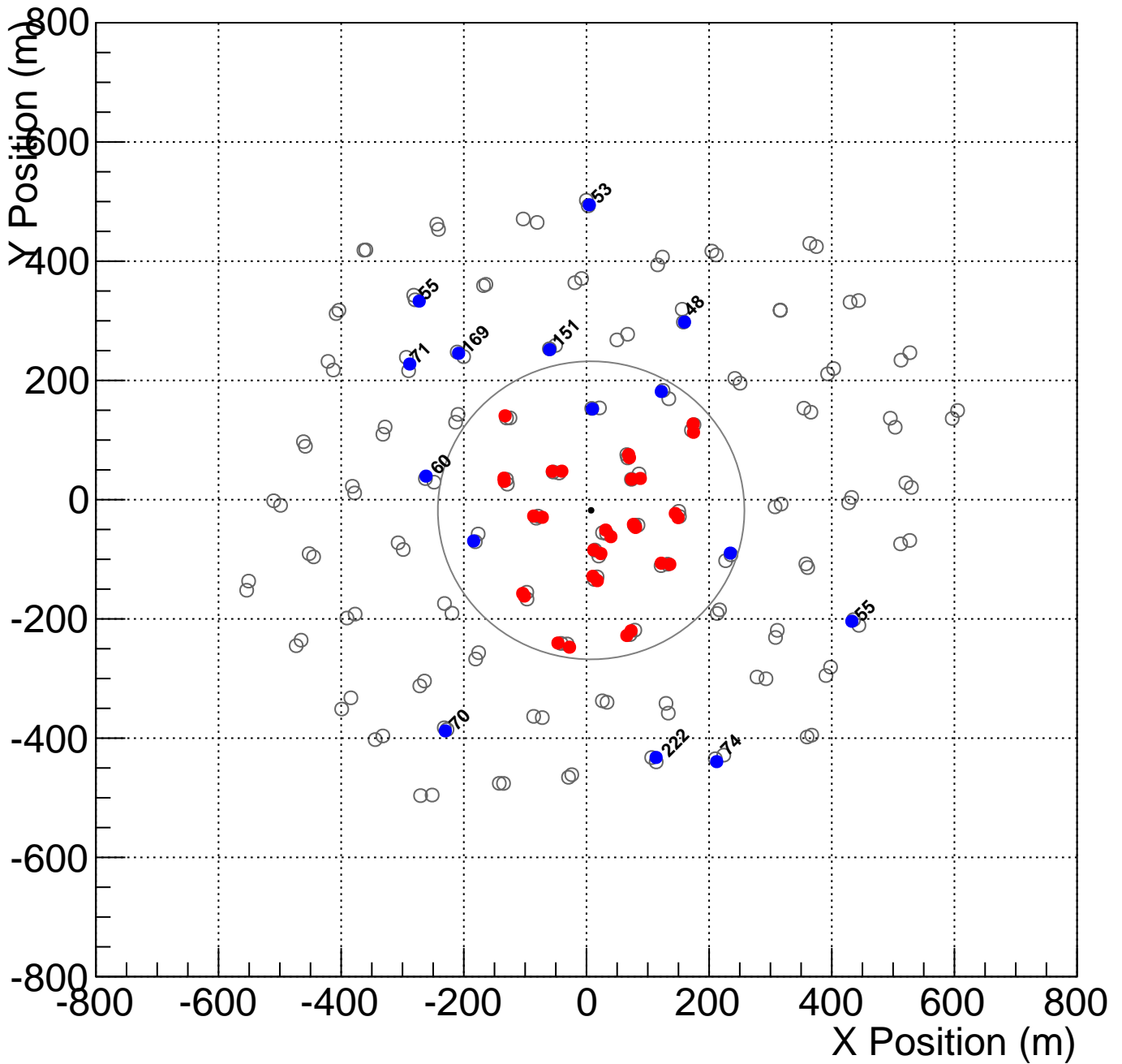
Shower_id: 010300.000050_0
 Core Location (x,y)=(-288.593864,-111.608784)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000050_2
 Core Location (x,y)=(7.590484,-17.852173)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

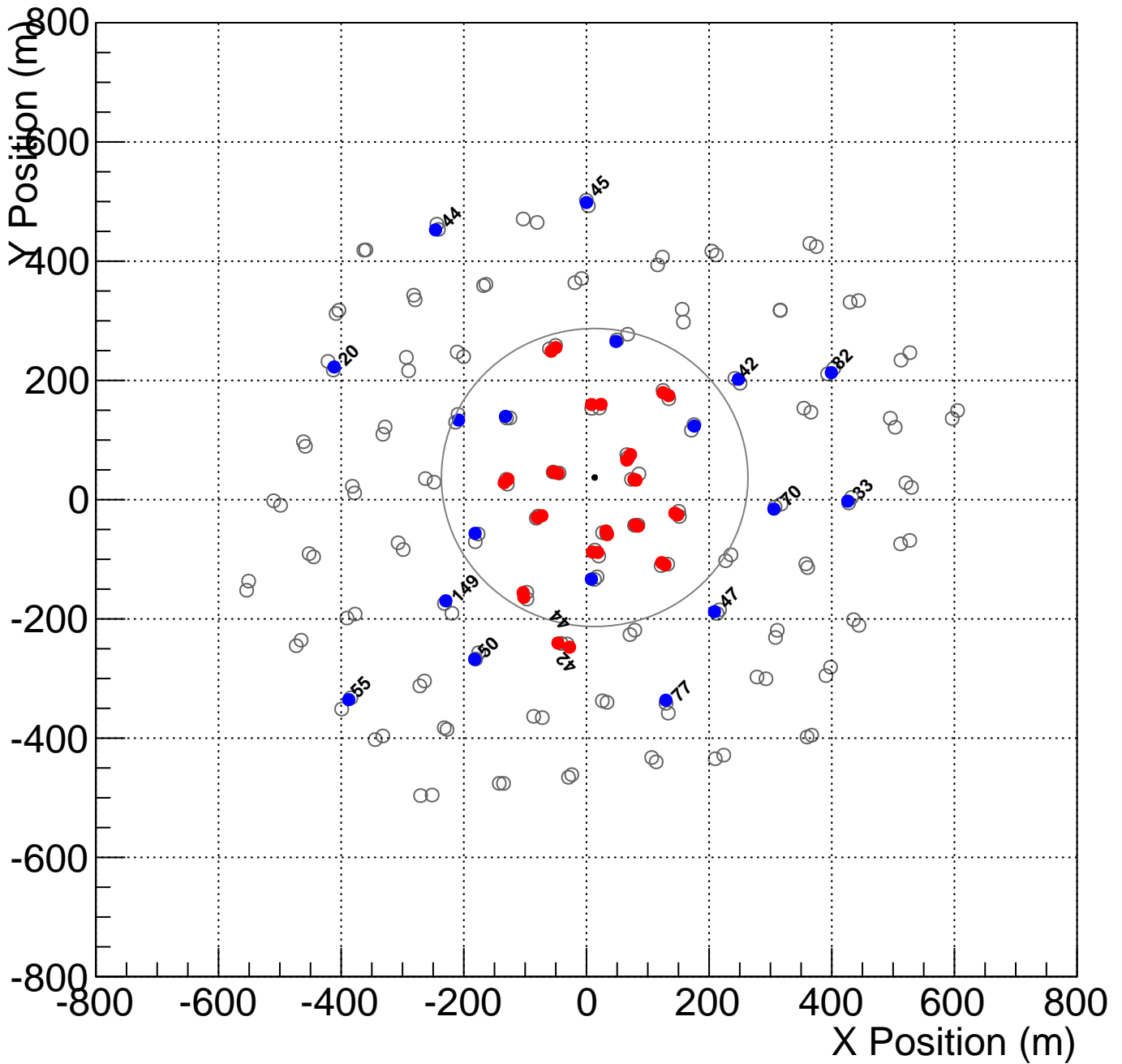
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



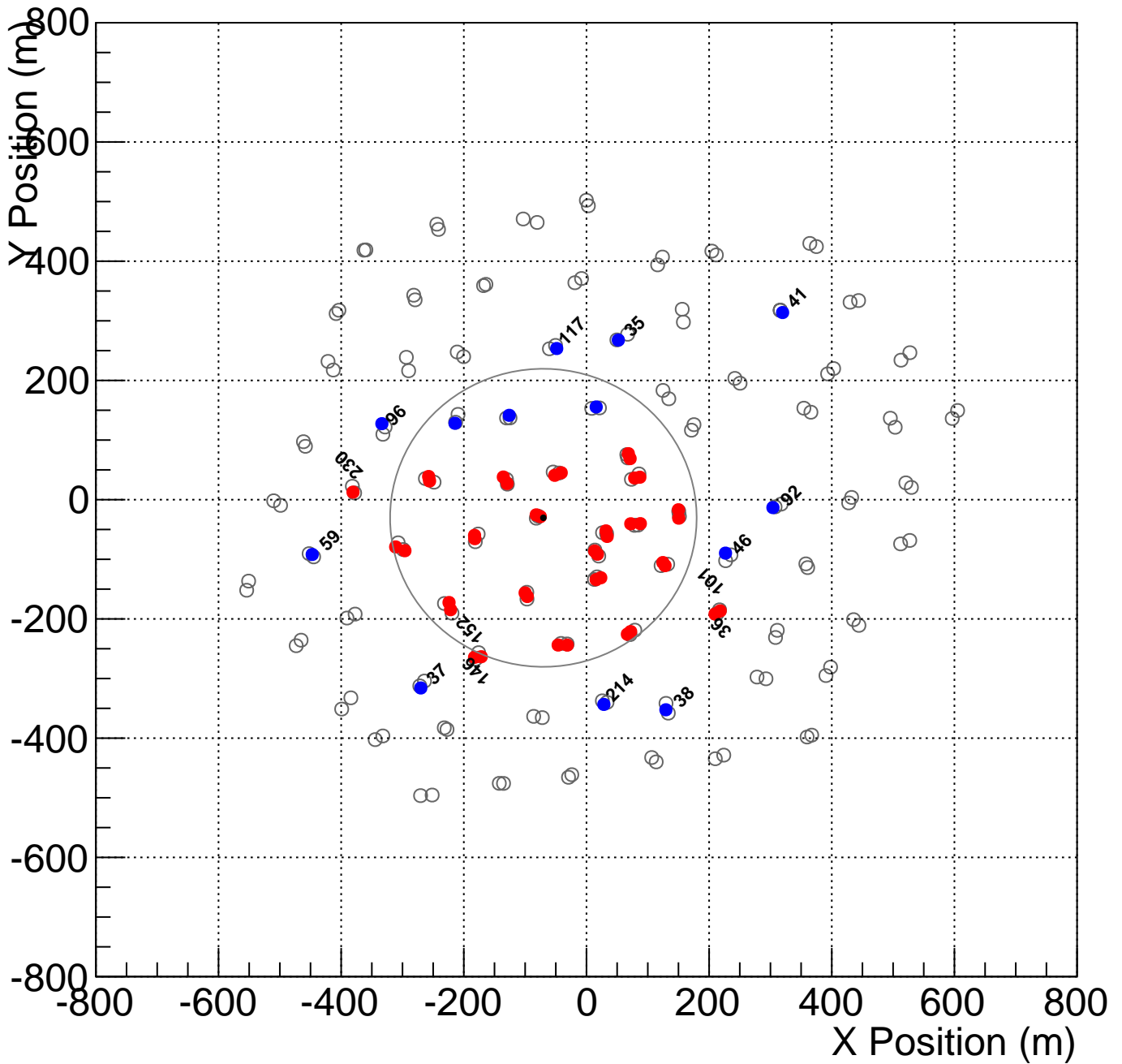
Shower_id: 010300.000051_3
 Core Location (x,y)=(13.378947,37.165277)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



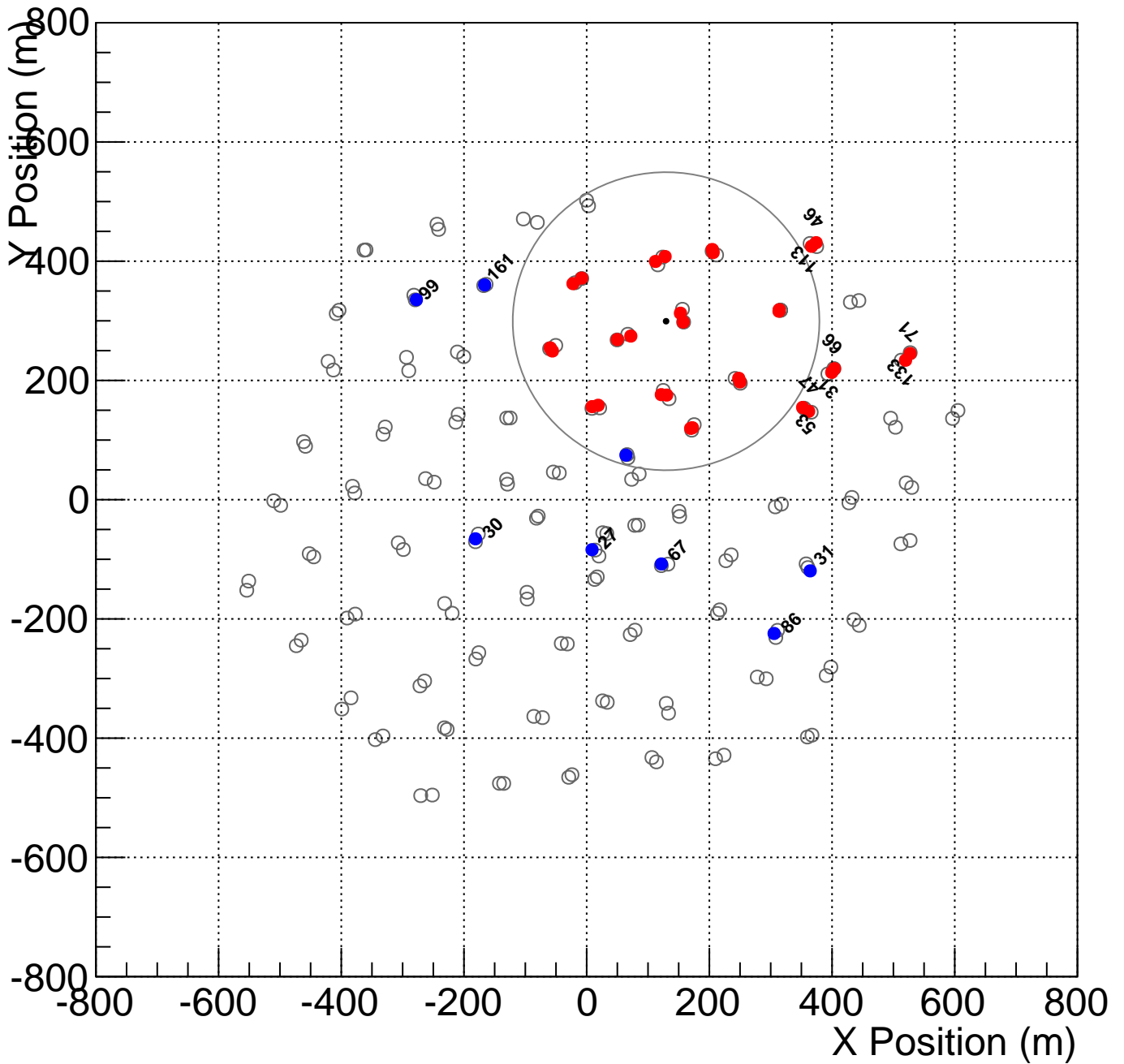
Shower_id: 010300.000052_1
 Core Location (x,y)=(-70.303172,-30.393776)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



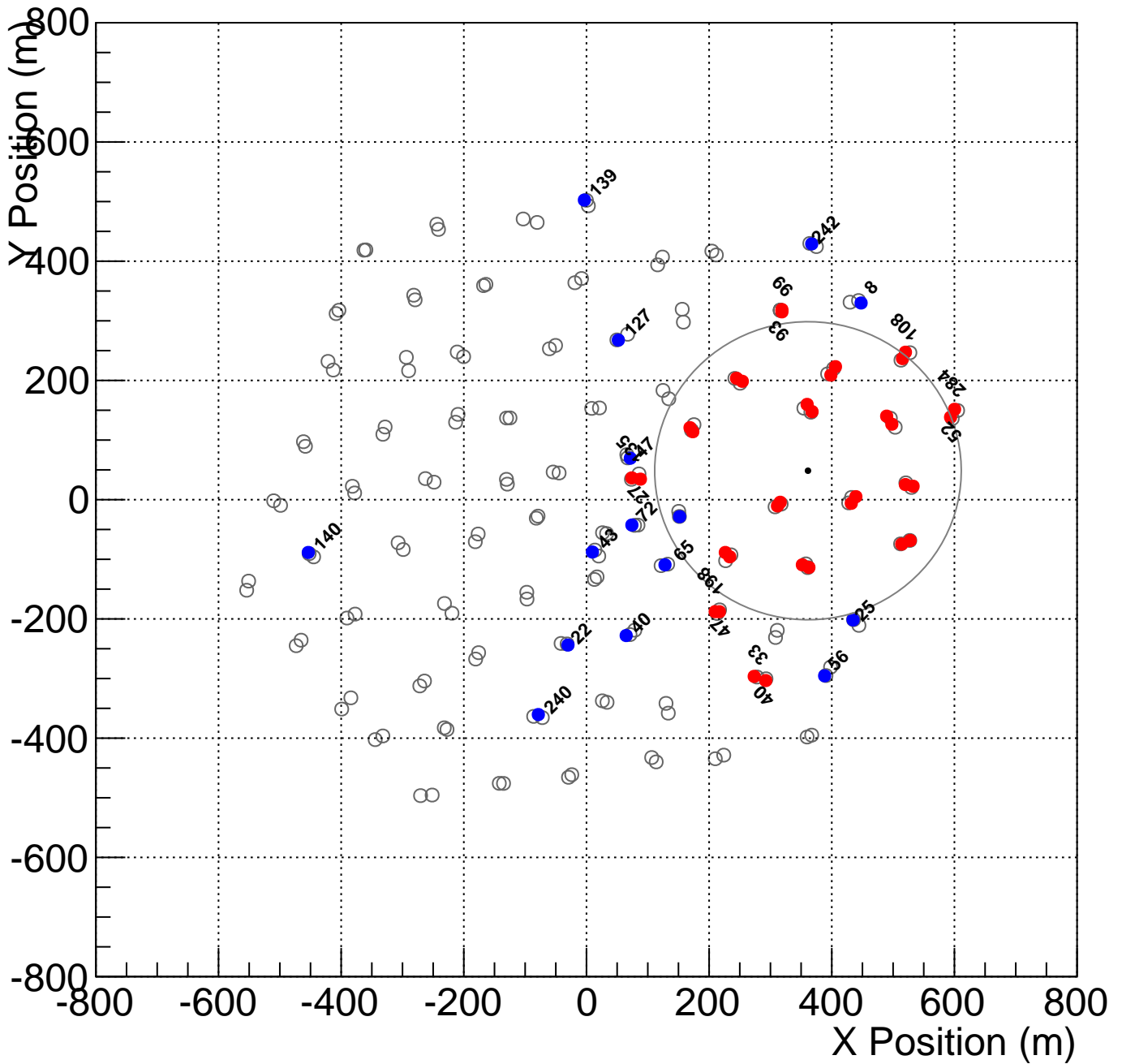
Shower_id: 010300.000052_2
 Core Location (x,y)=(129.431979,299.334943)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



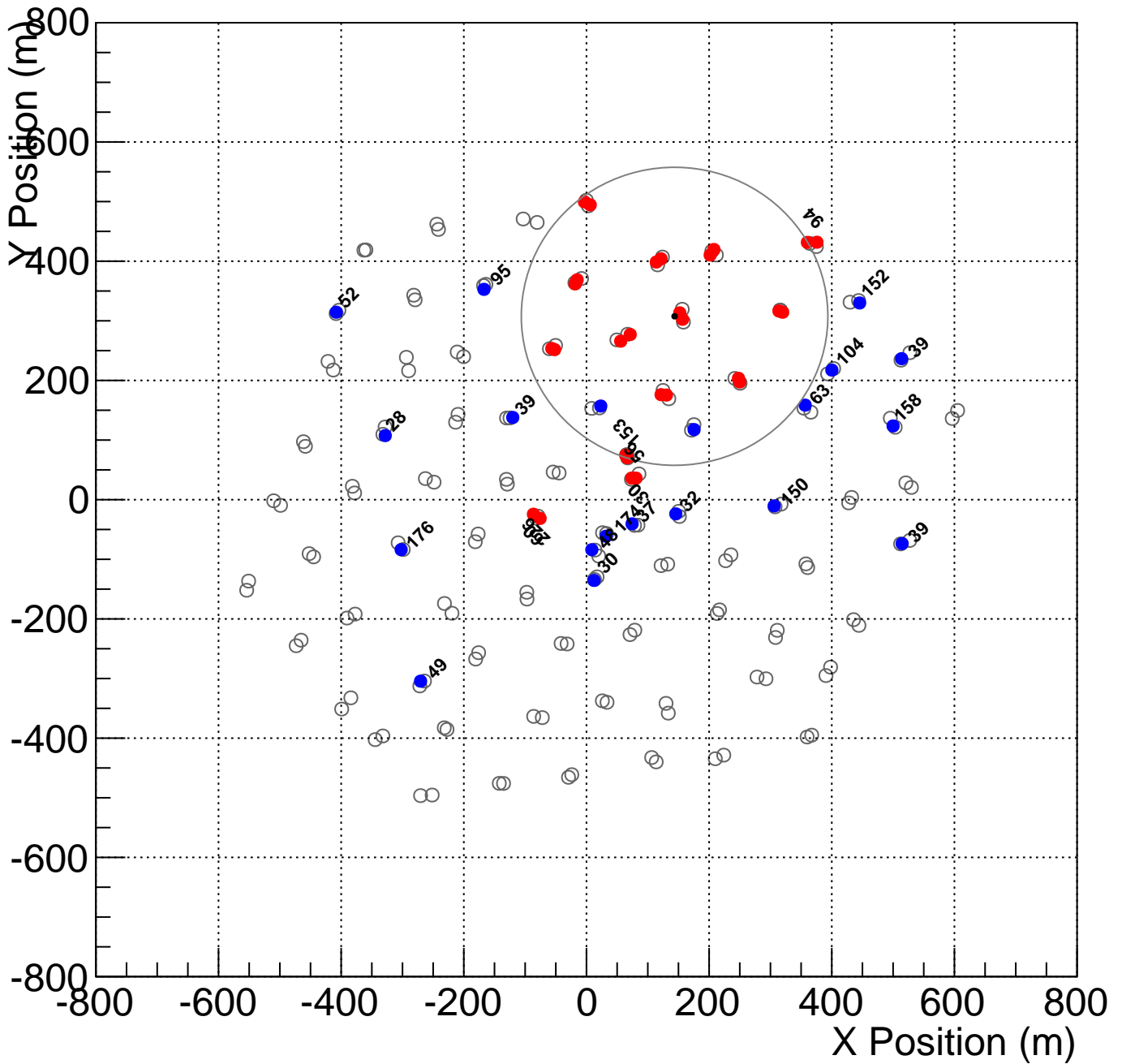
Shower_id: 010300.000053_2
 Core Location (x,y)=(361.194887,48.556846)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



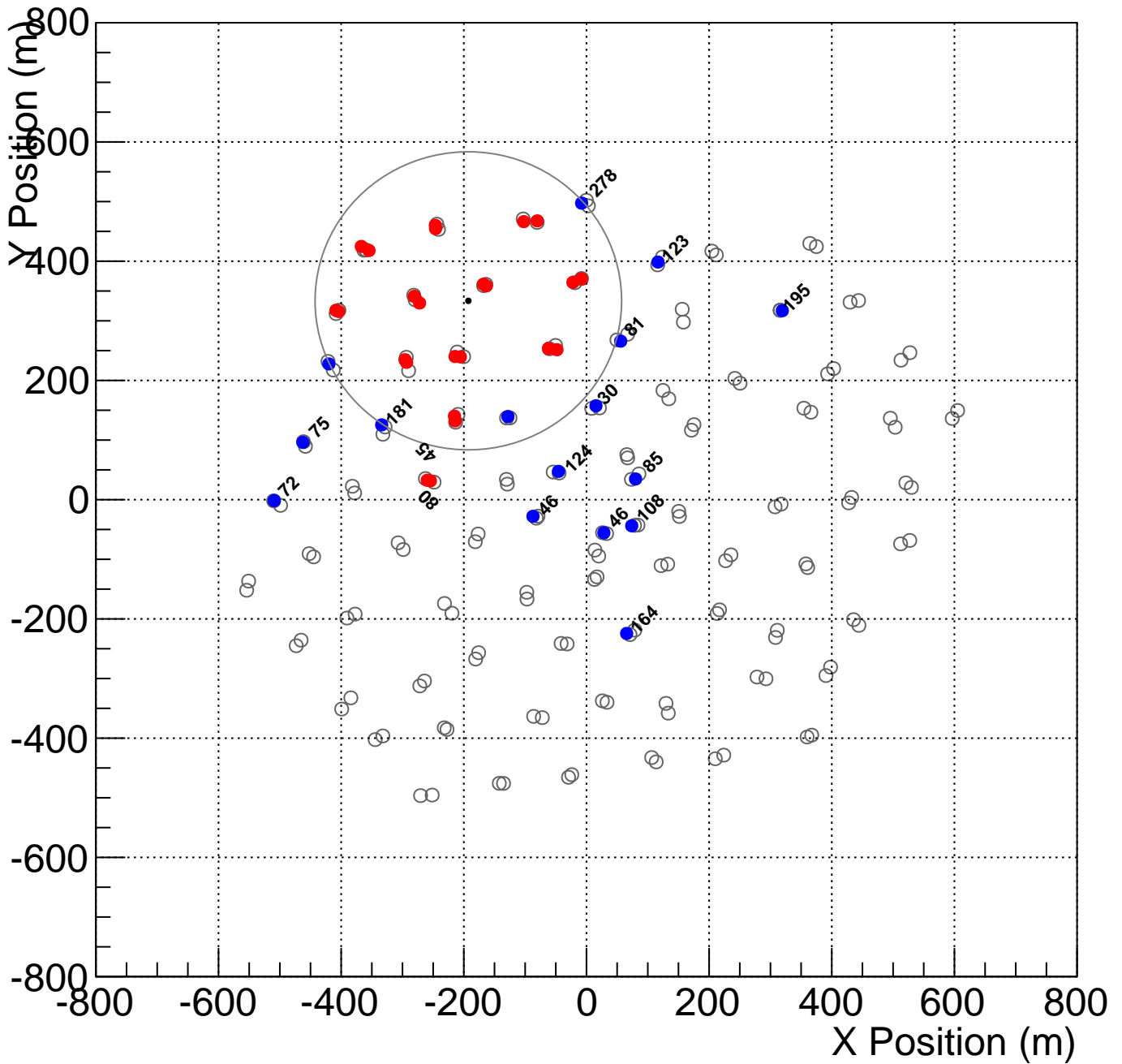
Shower_id: 010300.000053_4
 Core Location (x,y)=(143.678521,307.566786)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



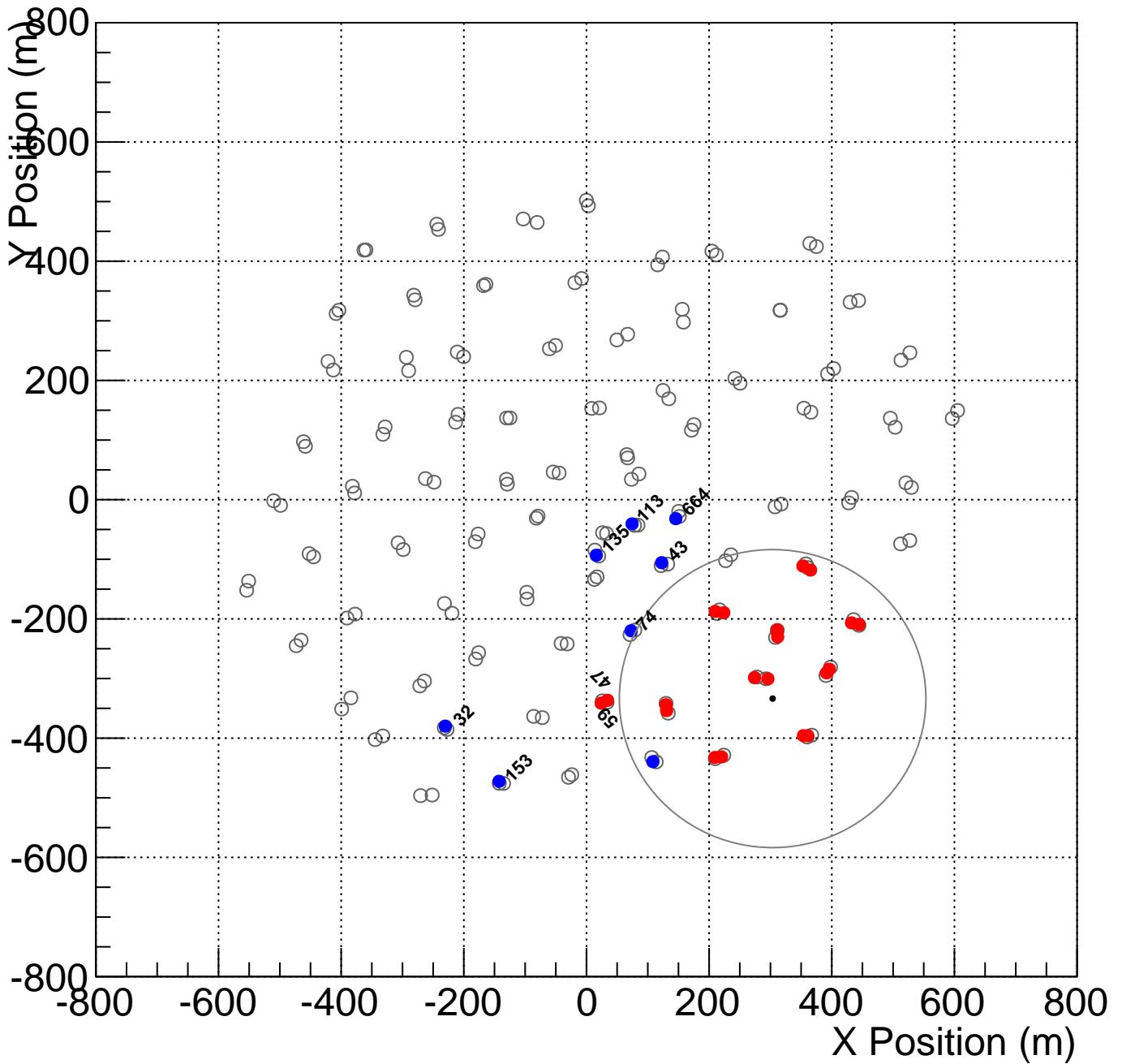
Shower_id: 010300.000054_1
 Core Location (x,y)=(-192.630792,333.550156)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



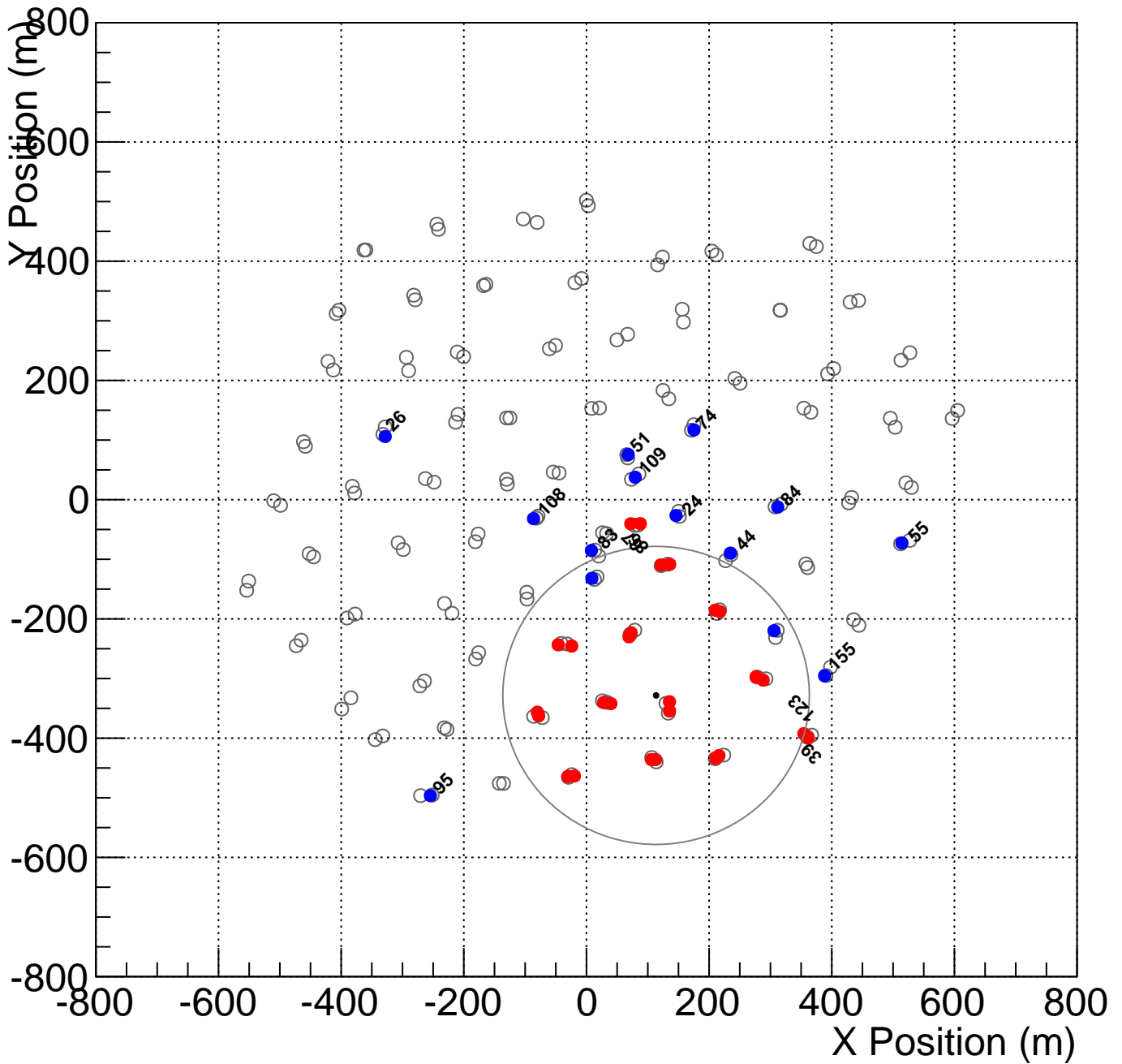
Shower_id: 010300.000055_0
 Core Location (x,y)=(303.547092,-333.649526)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



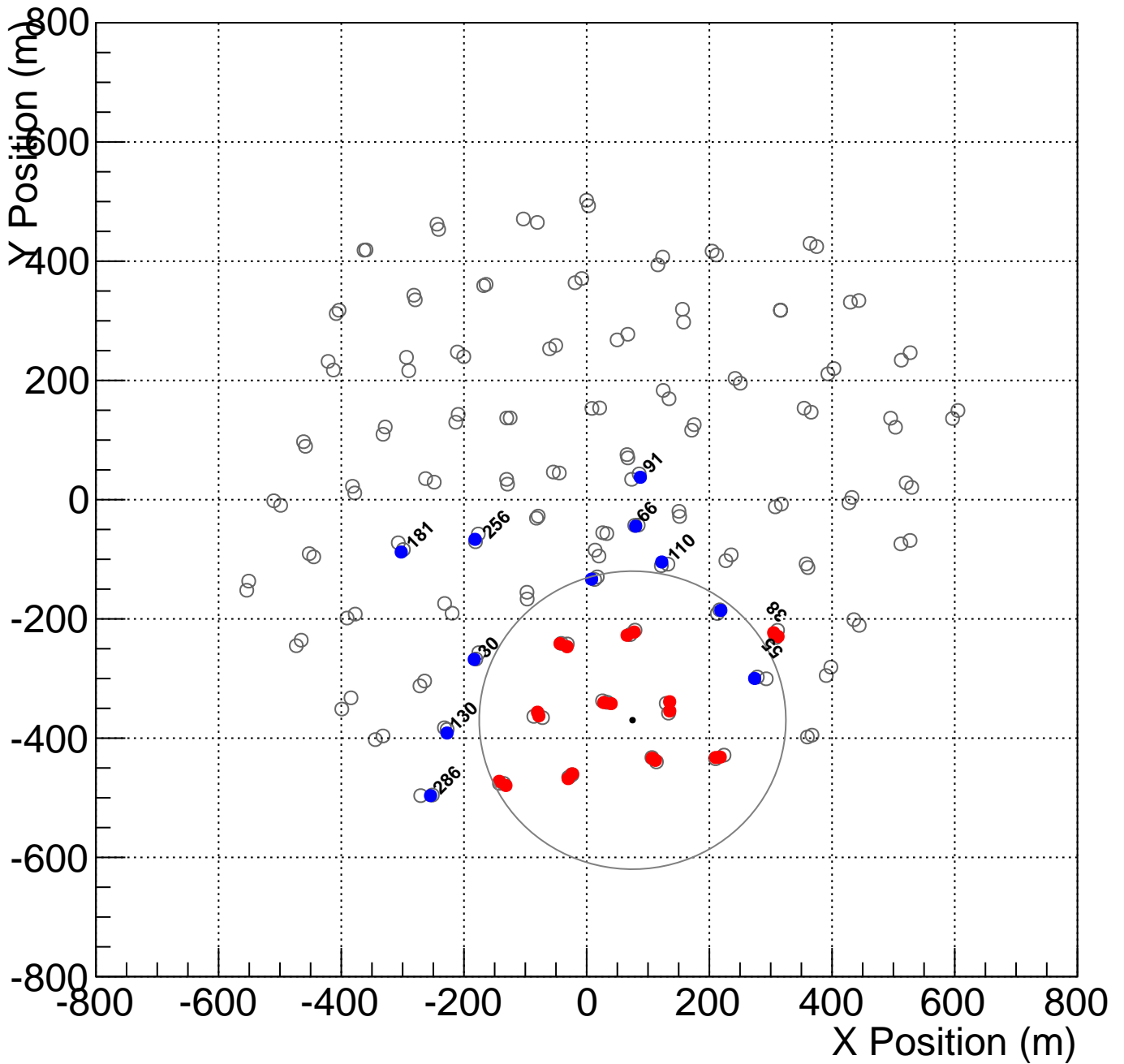
Shower_id: 010300.000055_1
 Core Location (x,y)=(113.511510,-328.325531)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000055_3
 Core Location (x,y)=(74.780352,-369.838642)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

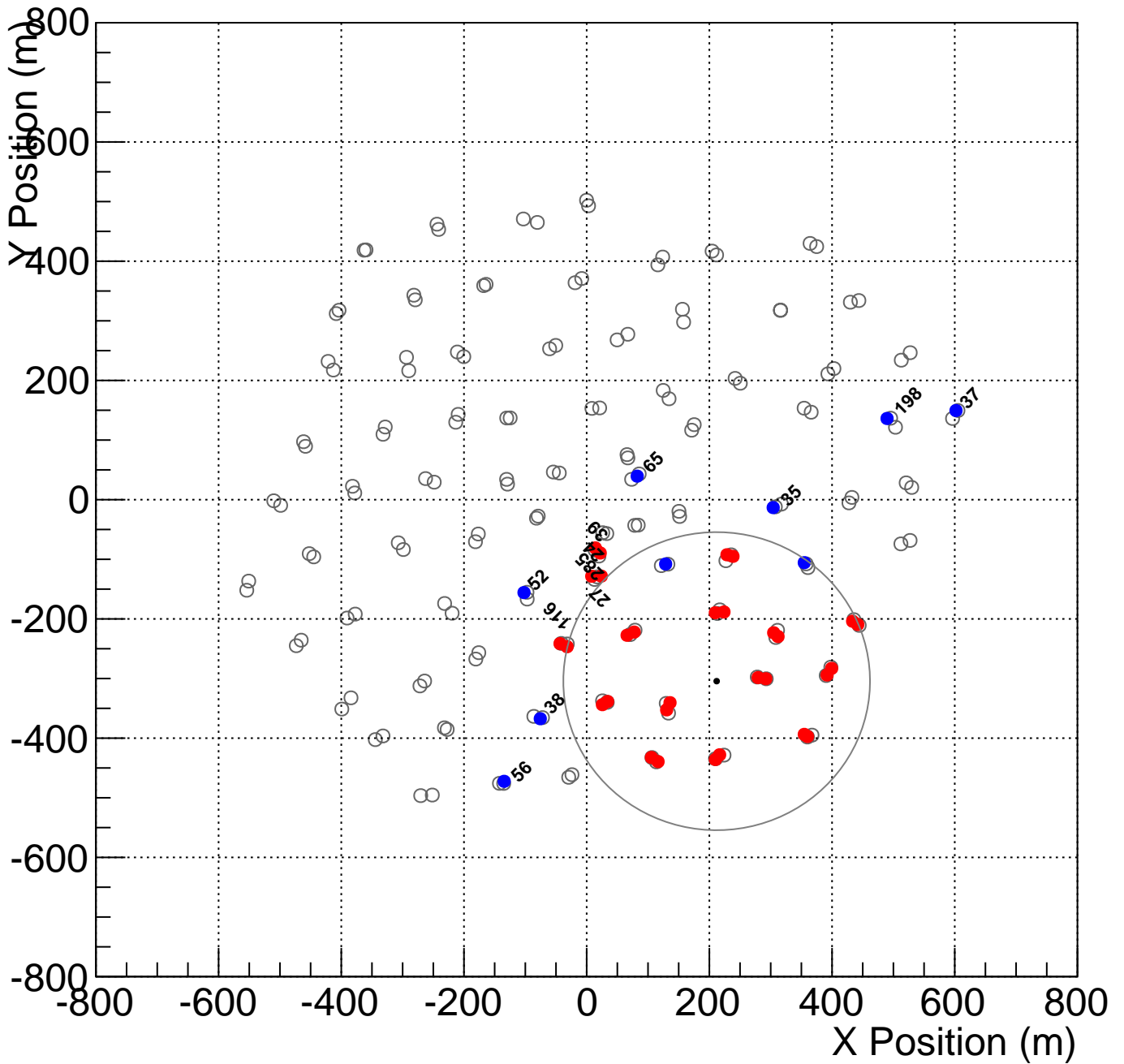
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



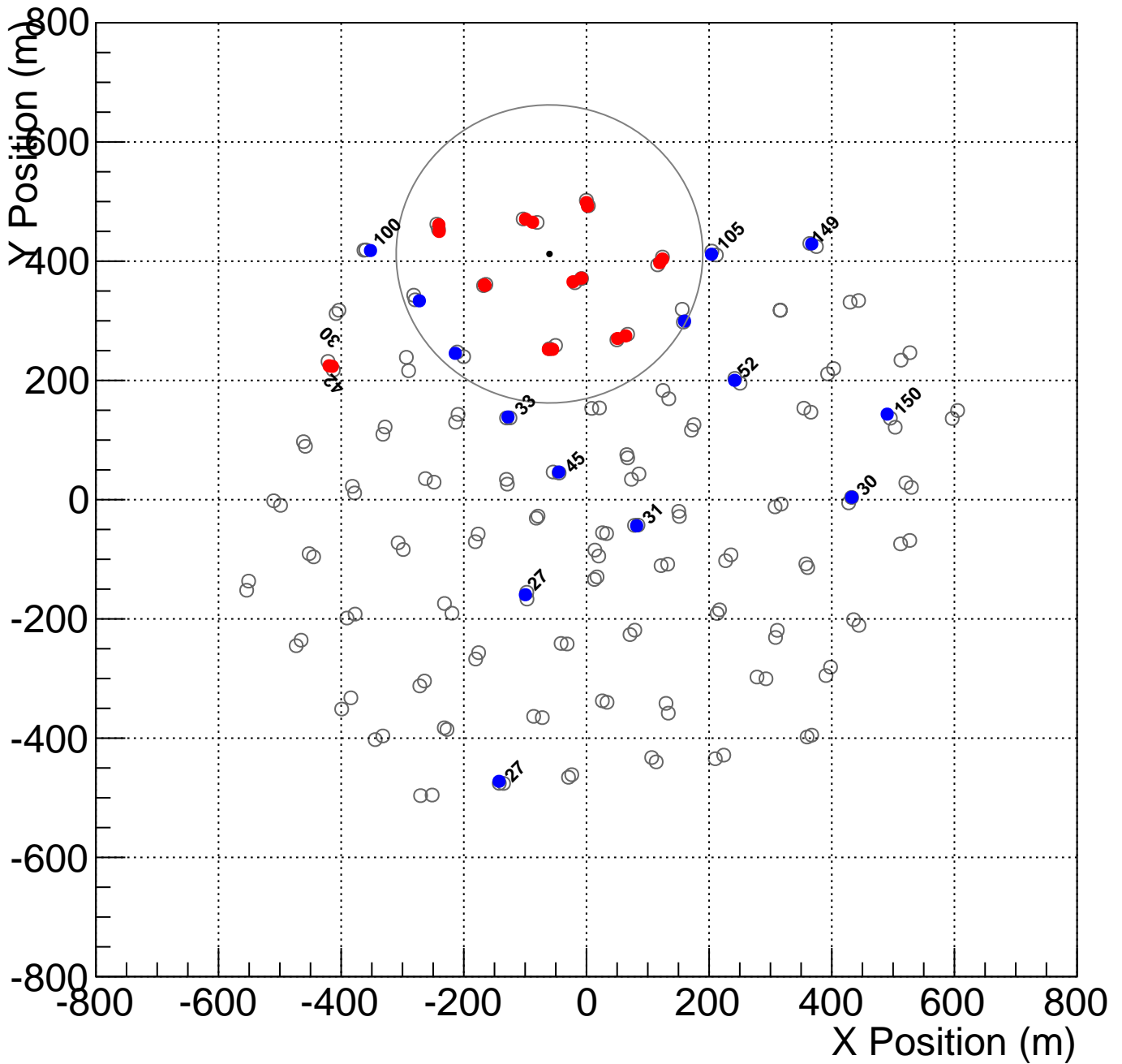
Shower_id: 010300.000056_1
 Core Location (x,y)=(211.897954,-304.398373)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000056_2
 Core Location (x,y)=(-60.343864,412.171583)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

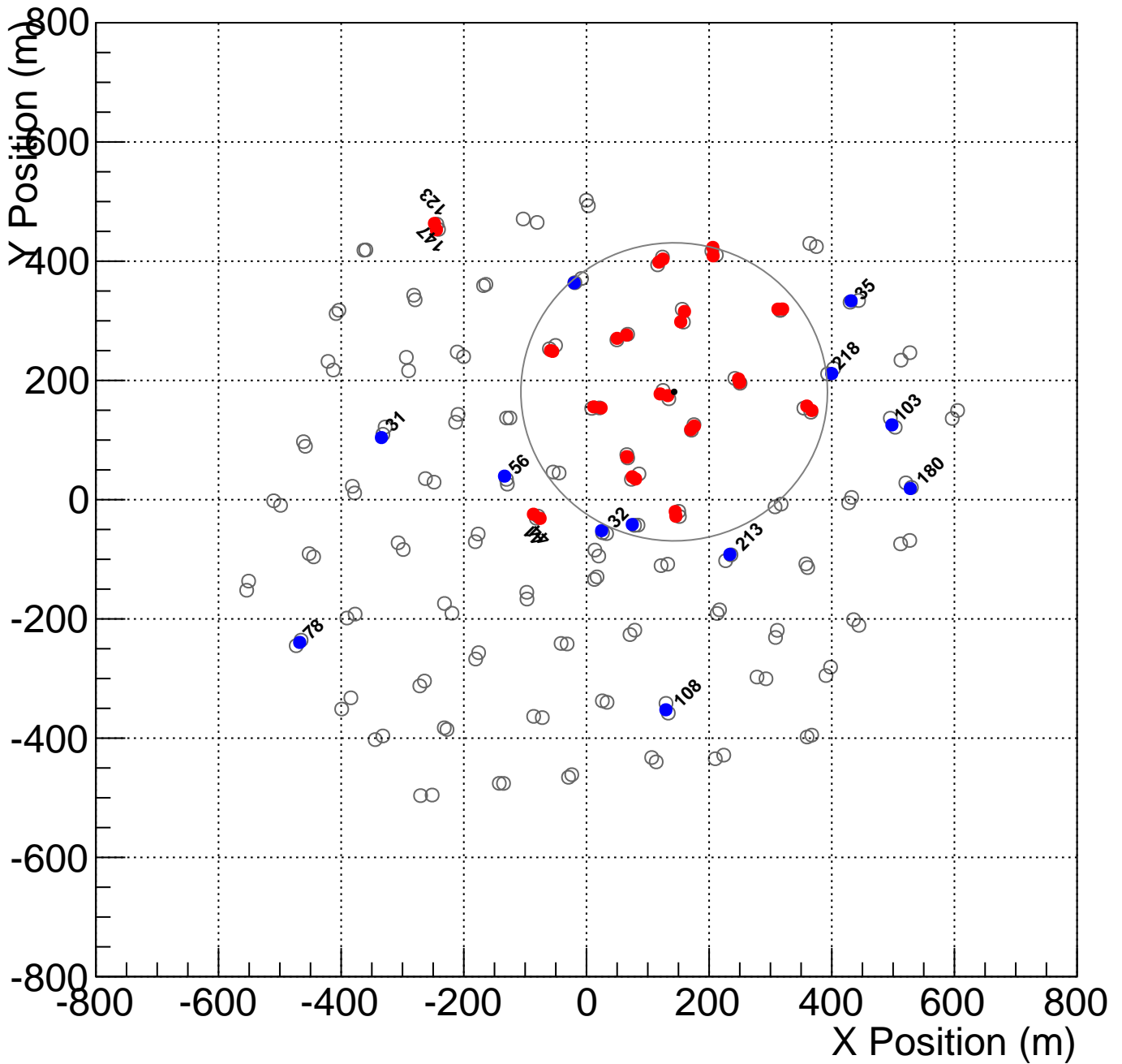
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



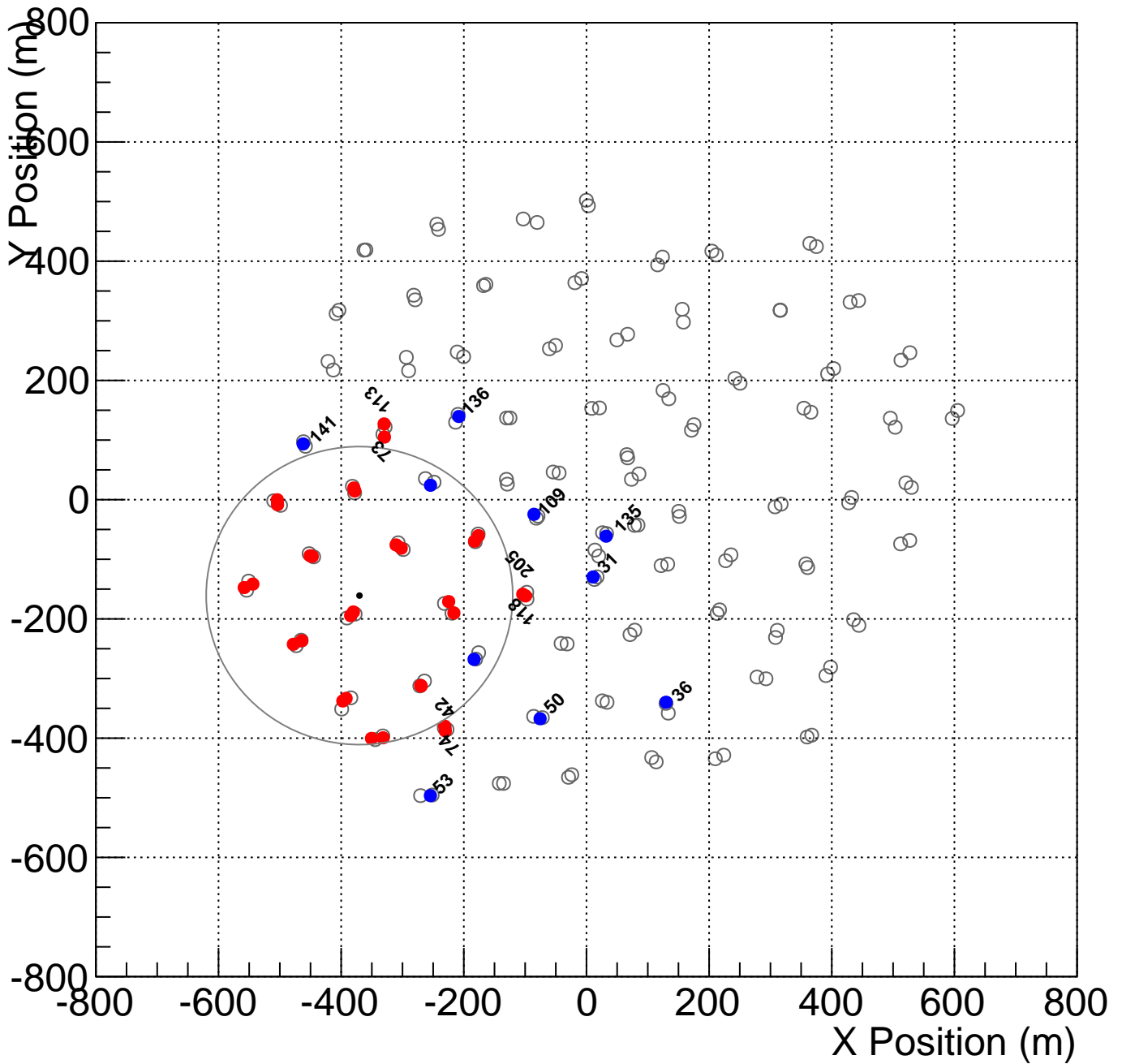
Shower_id: 010300.000058_1
 Core Location (x,y)=(143.007267,180.859472)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



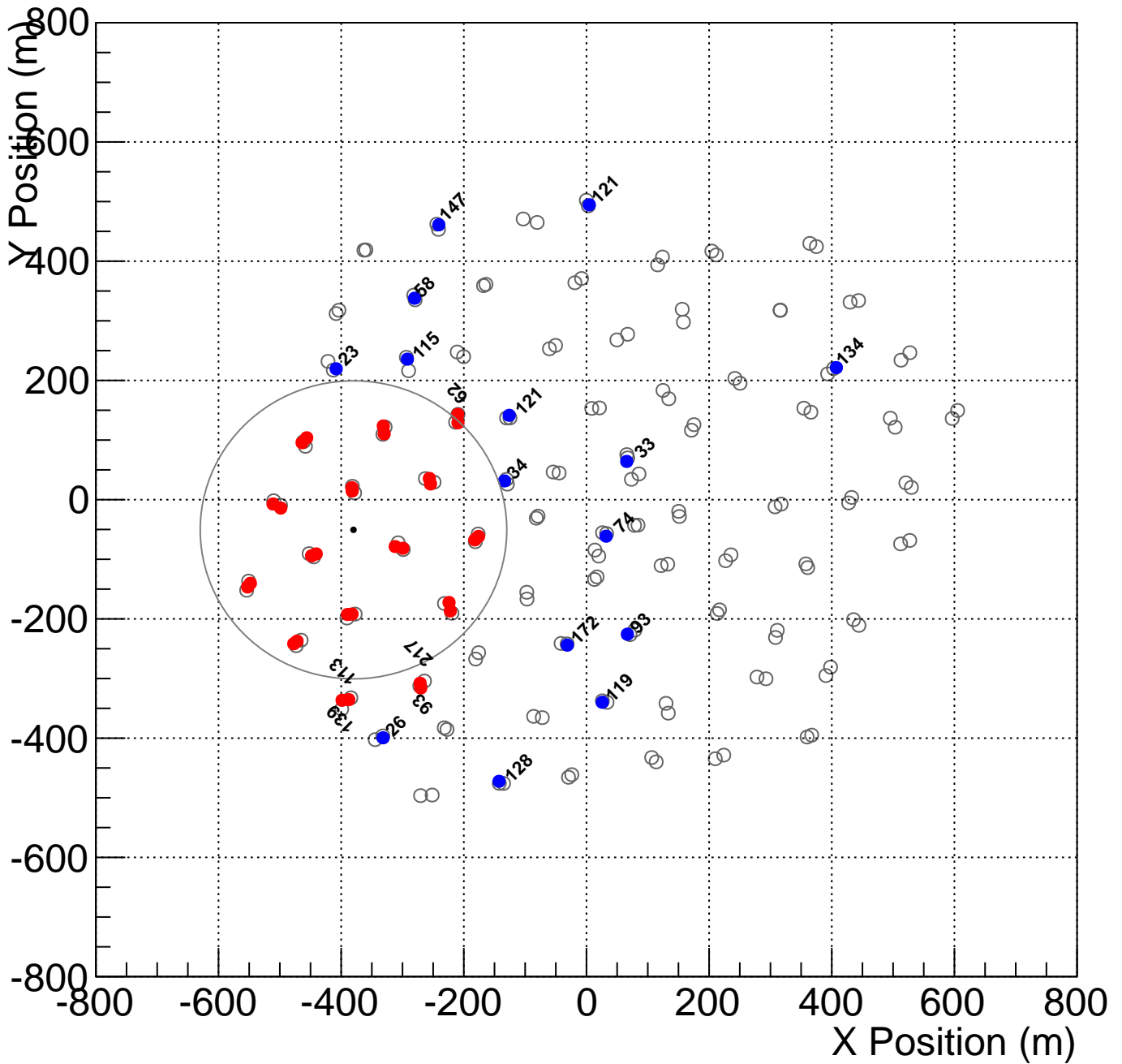
Shower_id: 010300.000058_2
 Core Location (x,y)=(-370.184486,-160.861217)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



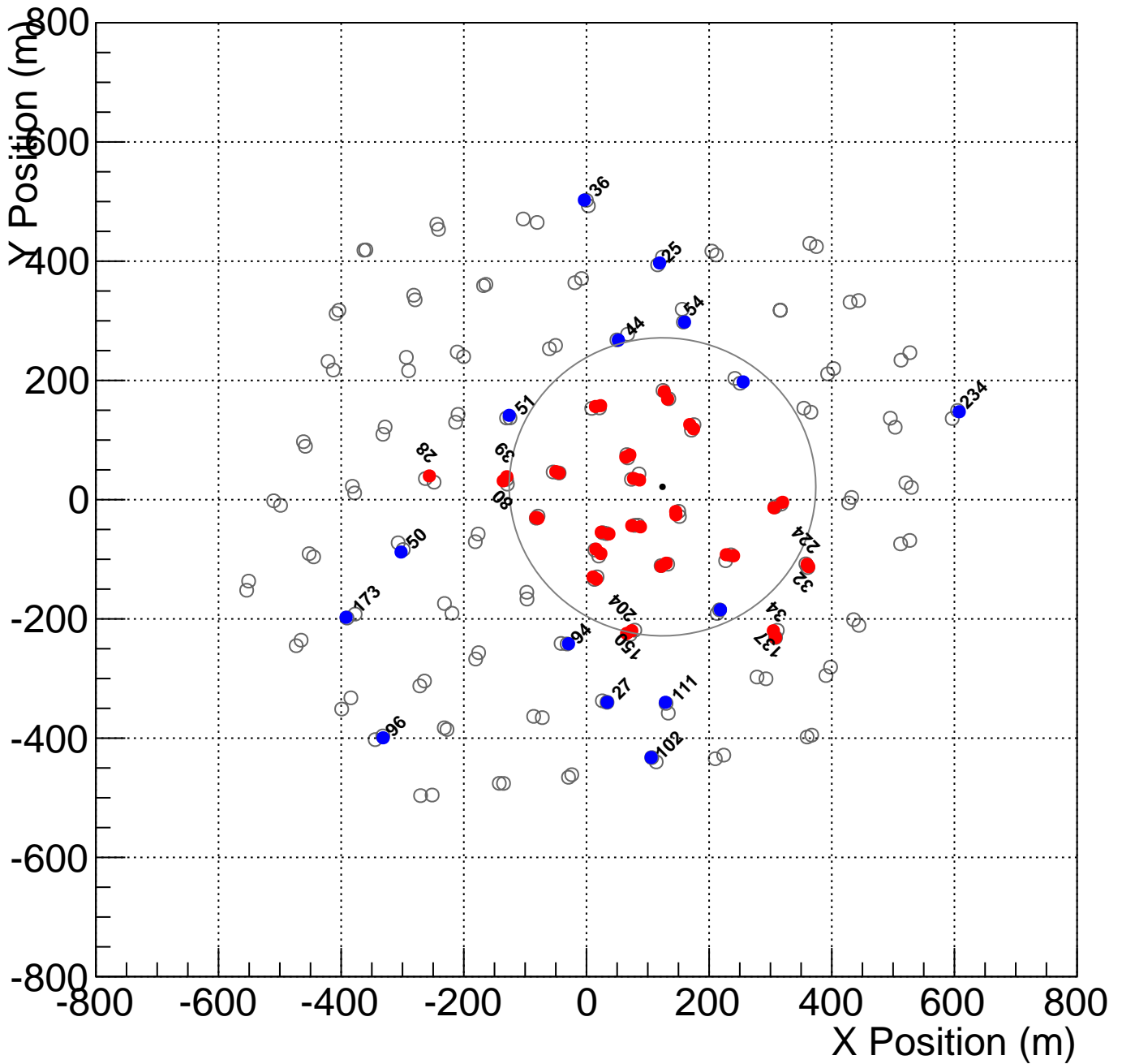
Shower_id: 010300.000058_4
 Core Location (x,y)=(-379.905974,-50.572959)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



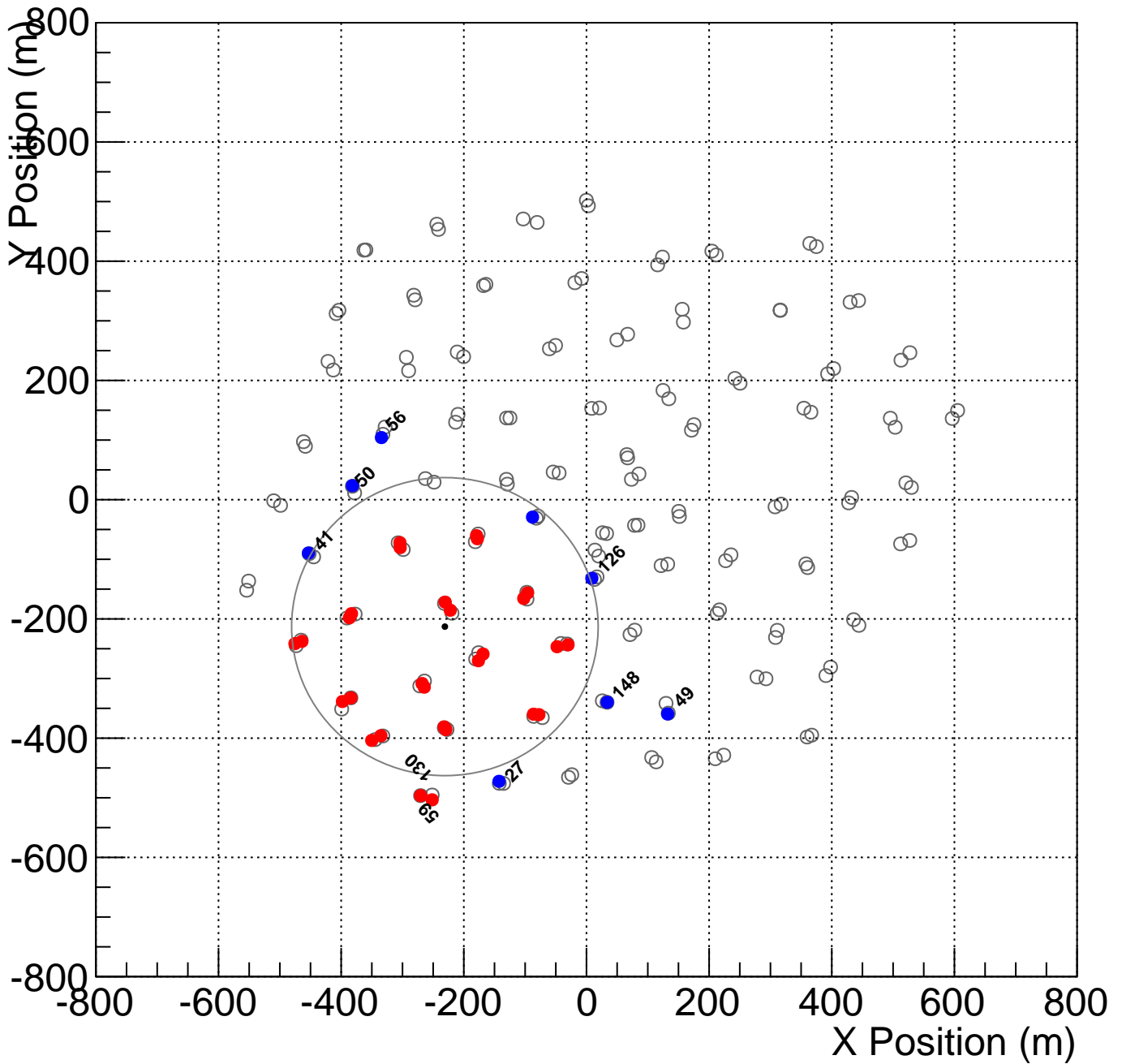
Shower_id: 010300.000059_0
 Core Location (x,y)=(123.982273,21.557641)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



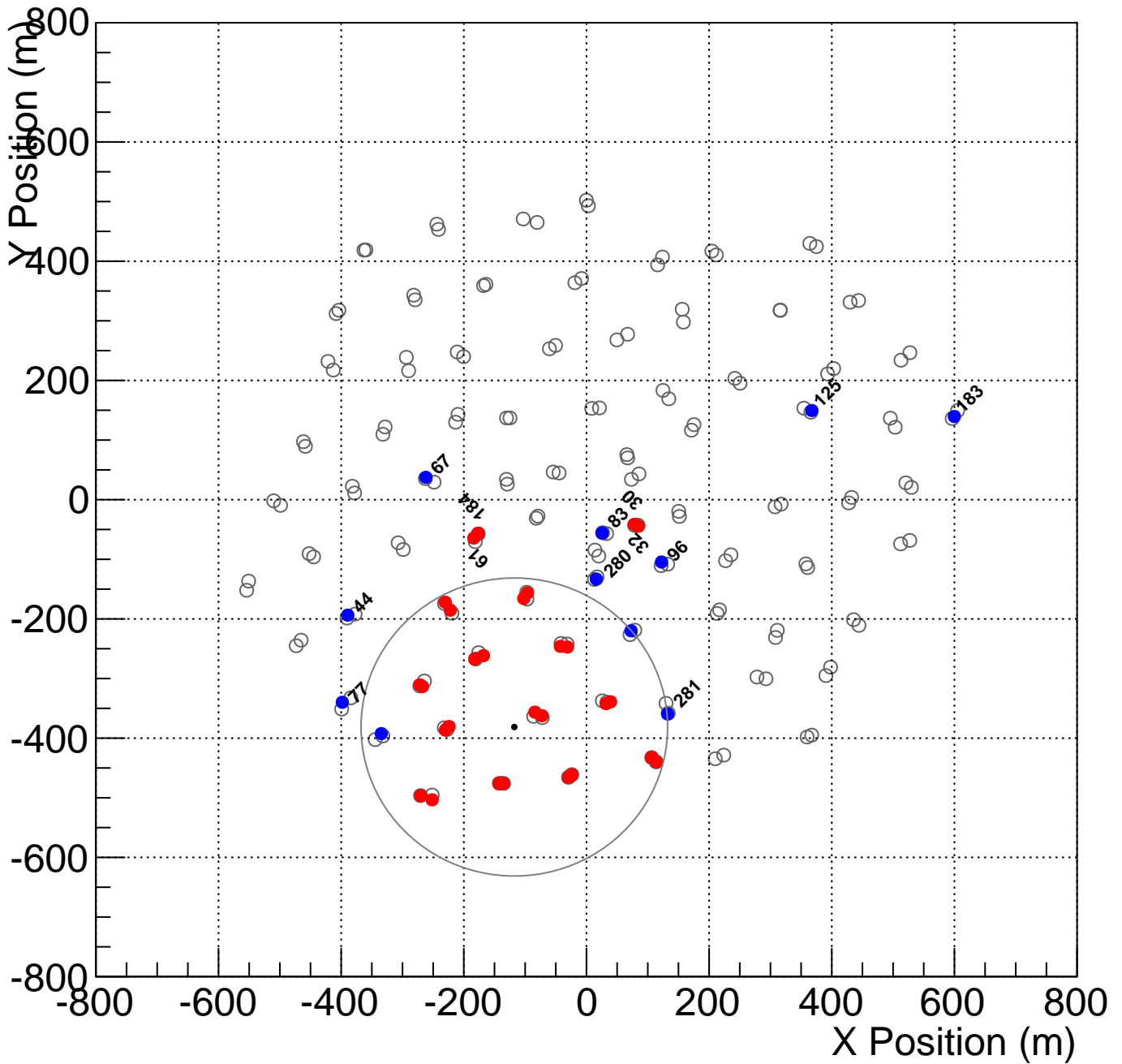
Shower_id: 010300.000059_4
 Core Location (x,y)=(-230.889901,-212.913665)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



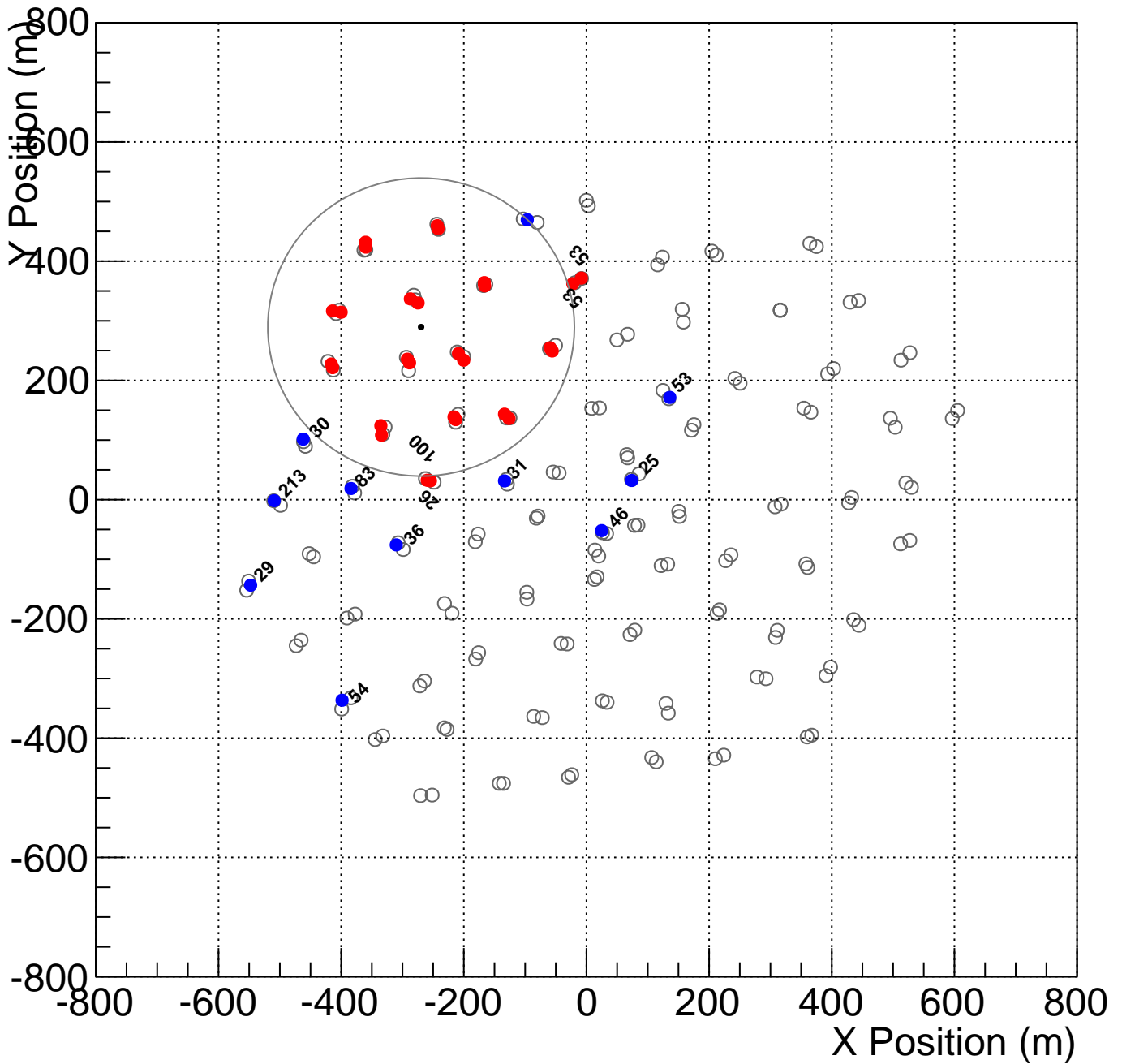
Shower_id: 010300.000060_0
 Core Location (x,y)=(-117.663389,-381.296518)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000060_2
 Core Location (x,y)=(-269.653632,289.539101)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

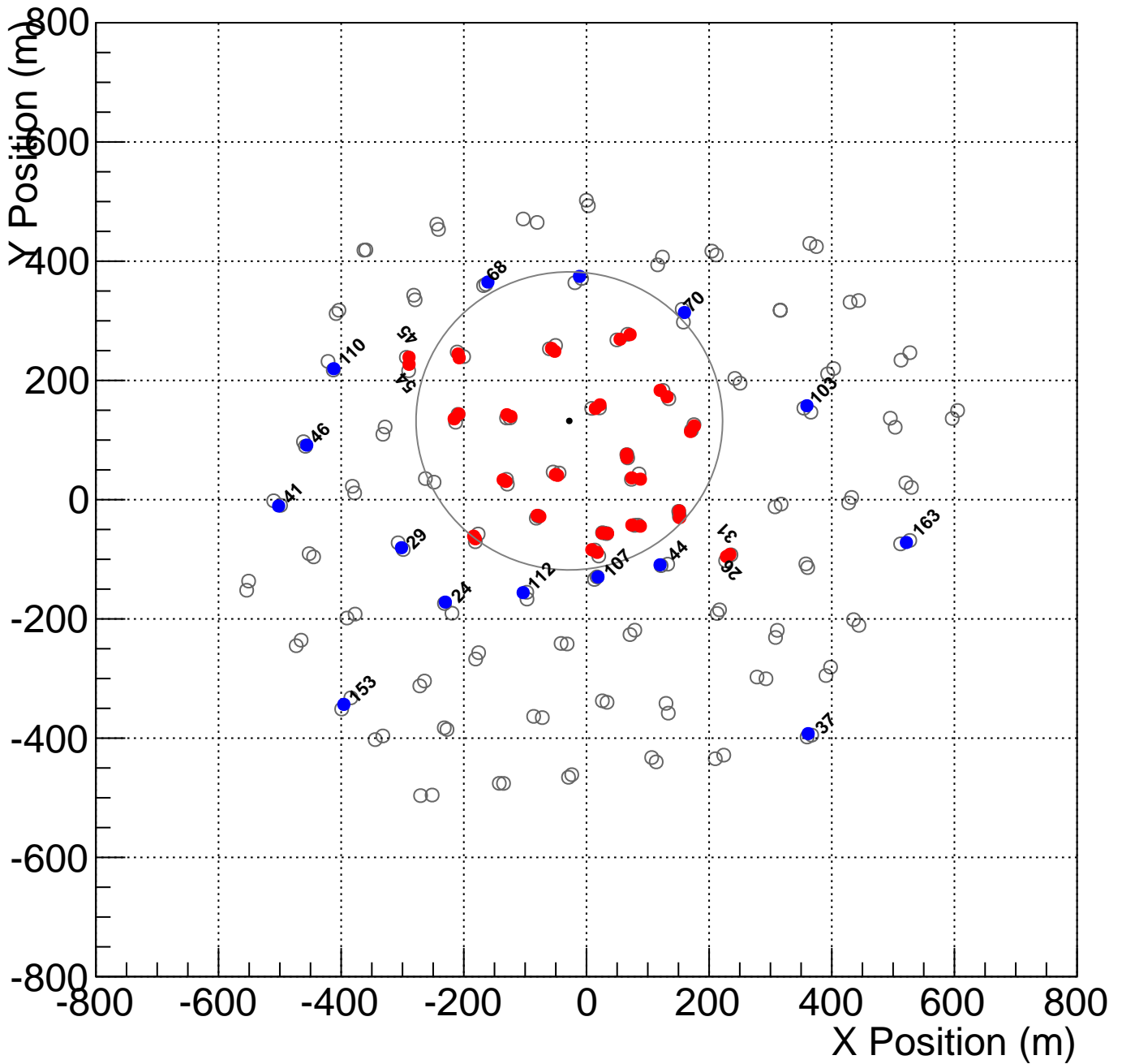
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



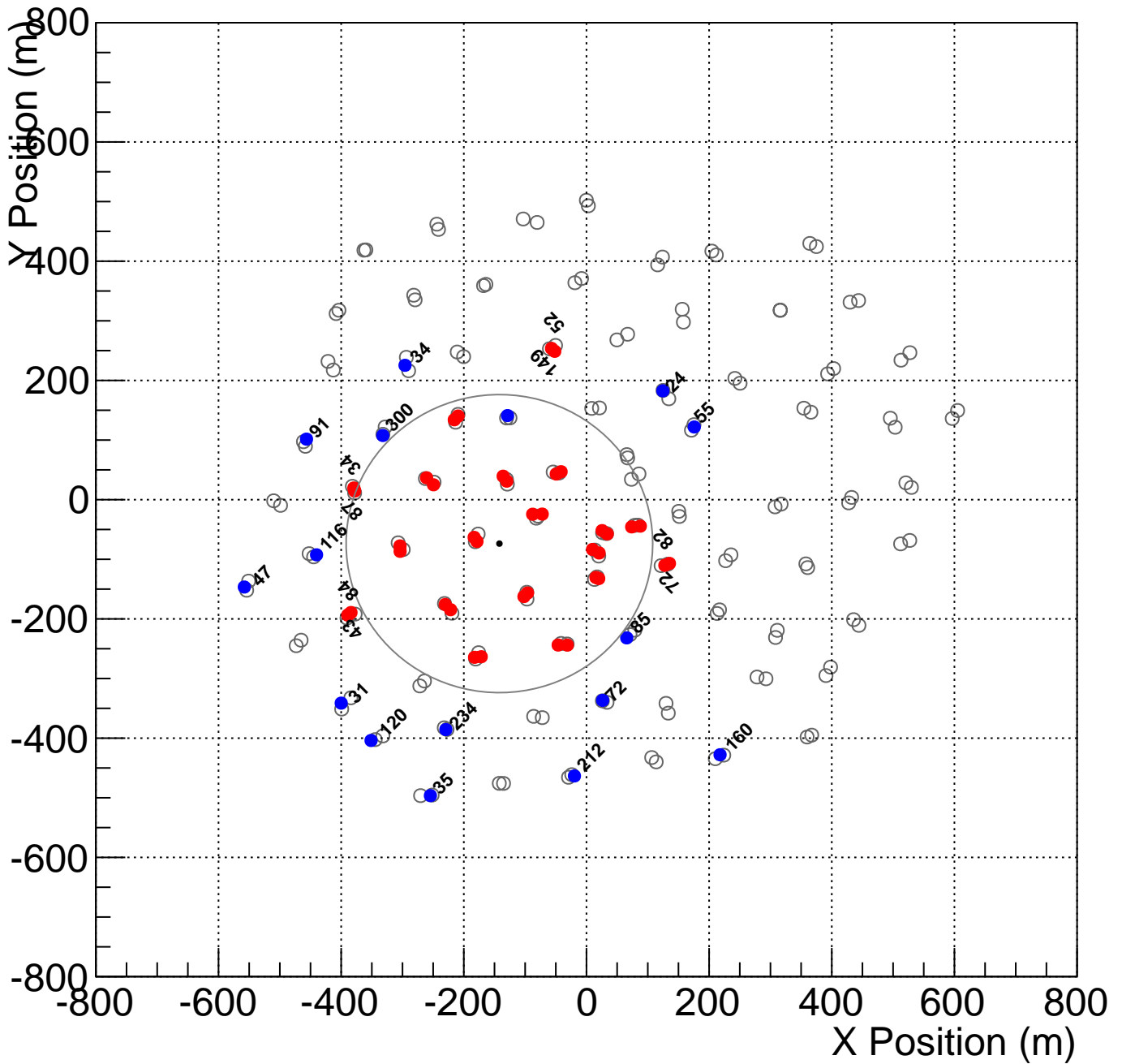
Shower_id: 010300.000060_3
 Core Location (x,y)=(-28.002934,132.105592)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



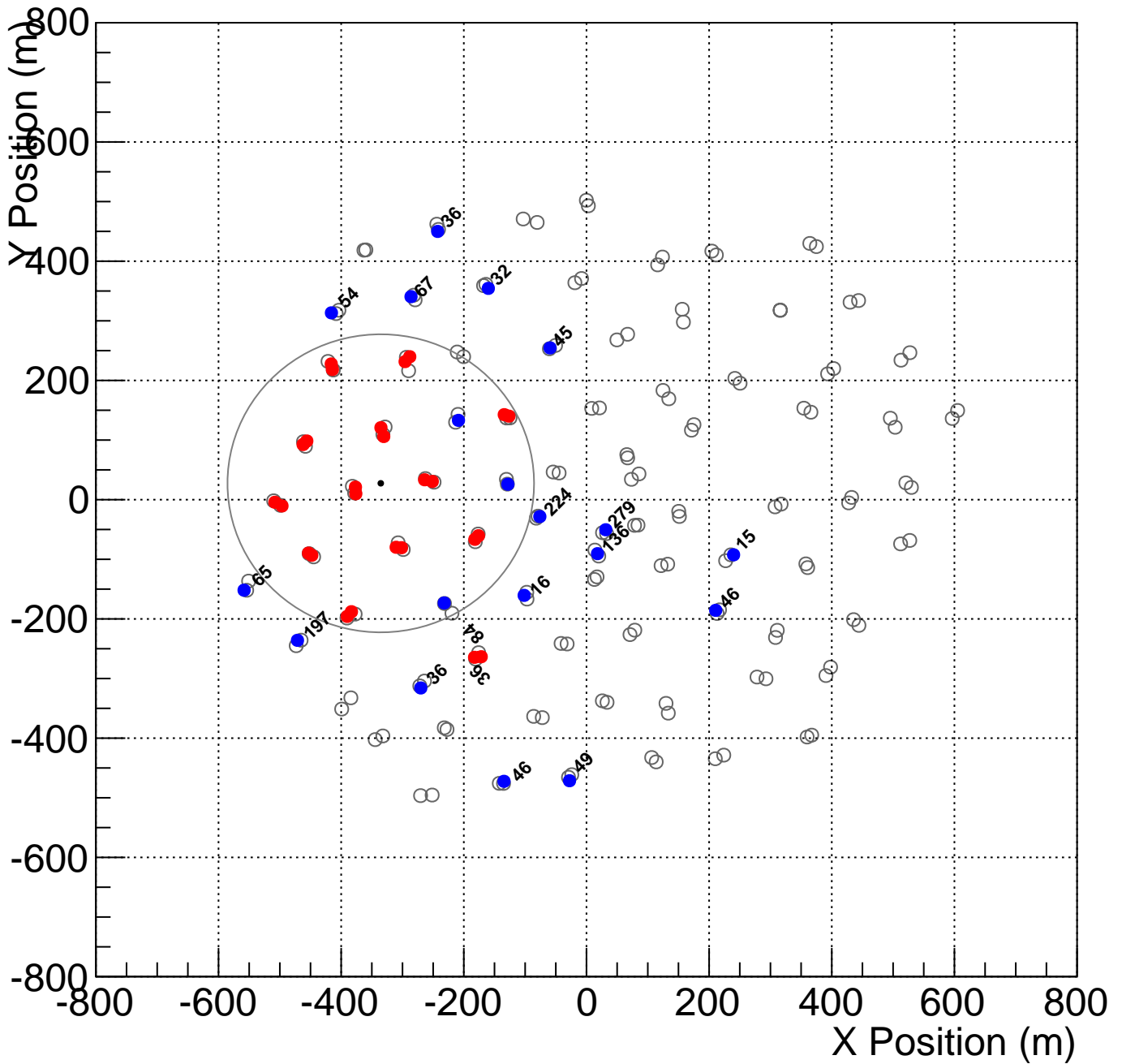
Shower_id: 010300.000061_0
 Core Location (x,y)=(-141.983237,-73.690289)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



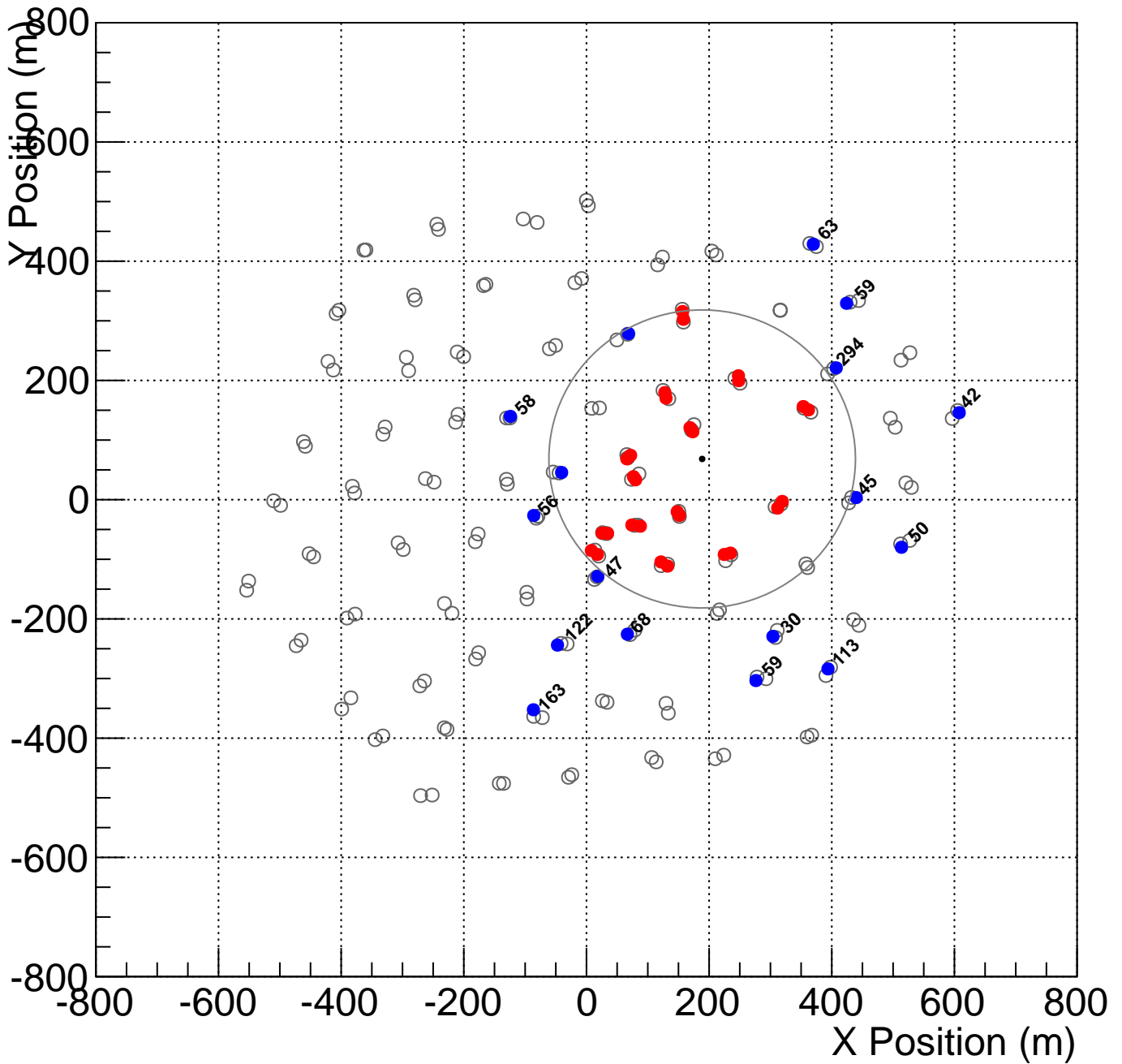
Shower_id: 010300.000061_2
 Core Location (x,y)=(-335.430414,27.455973)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000062_0
 Core Location (x,y)=(188.662743,68.316050)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

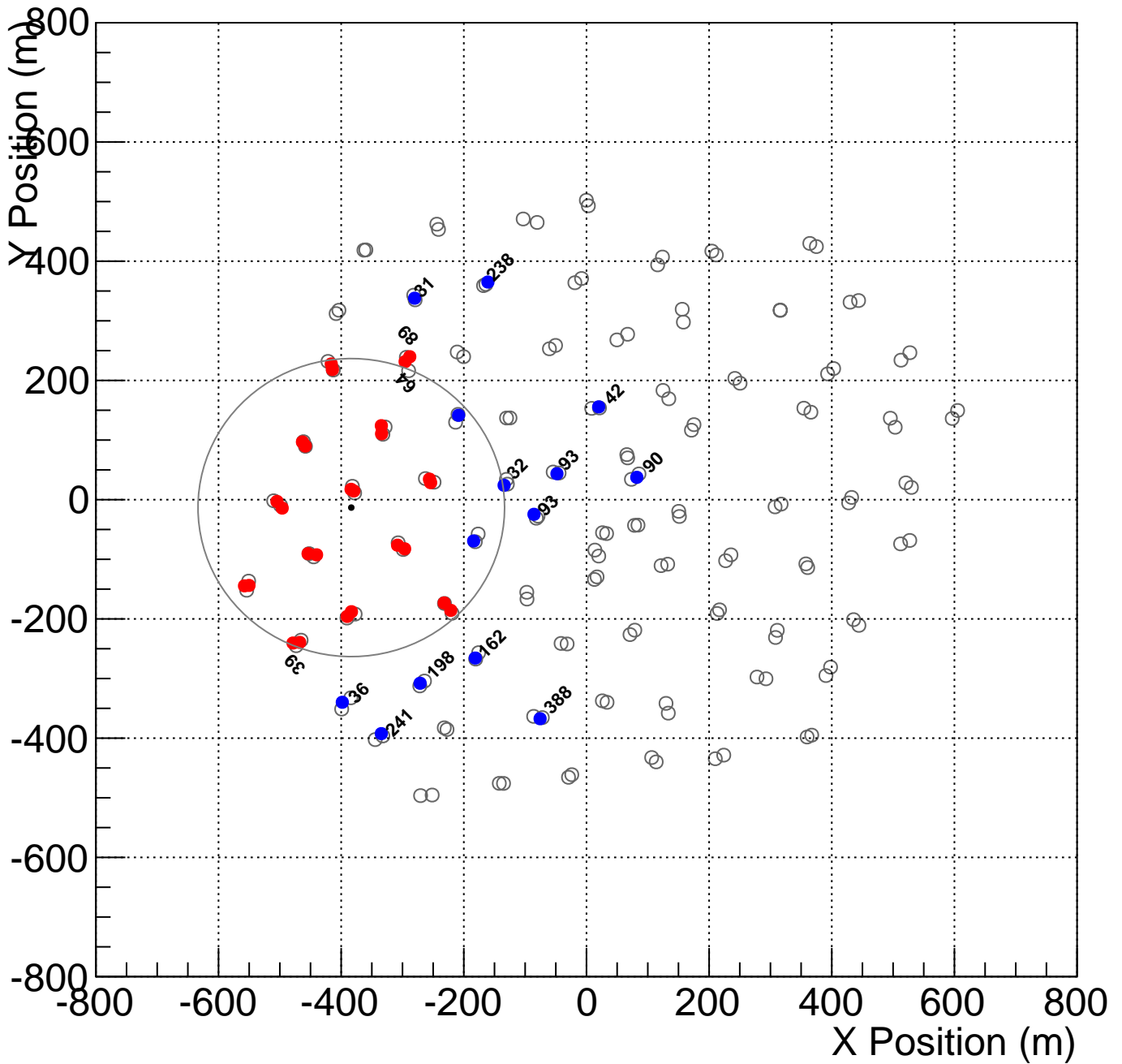
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



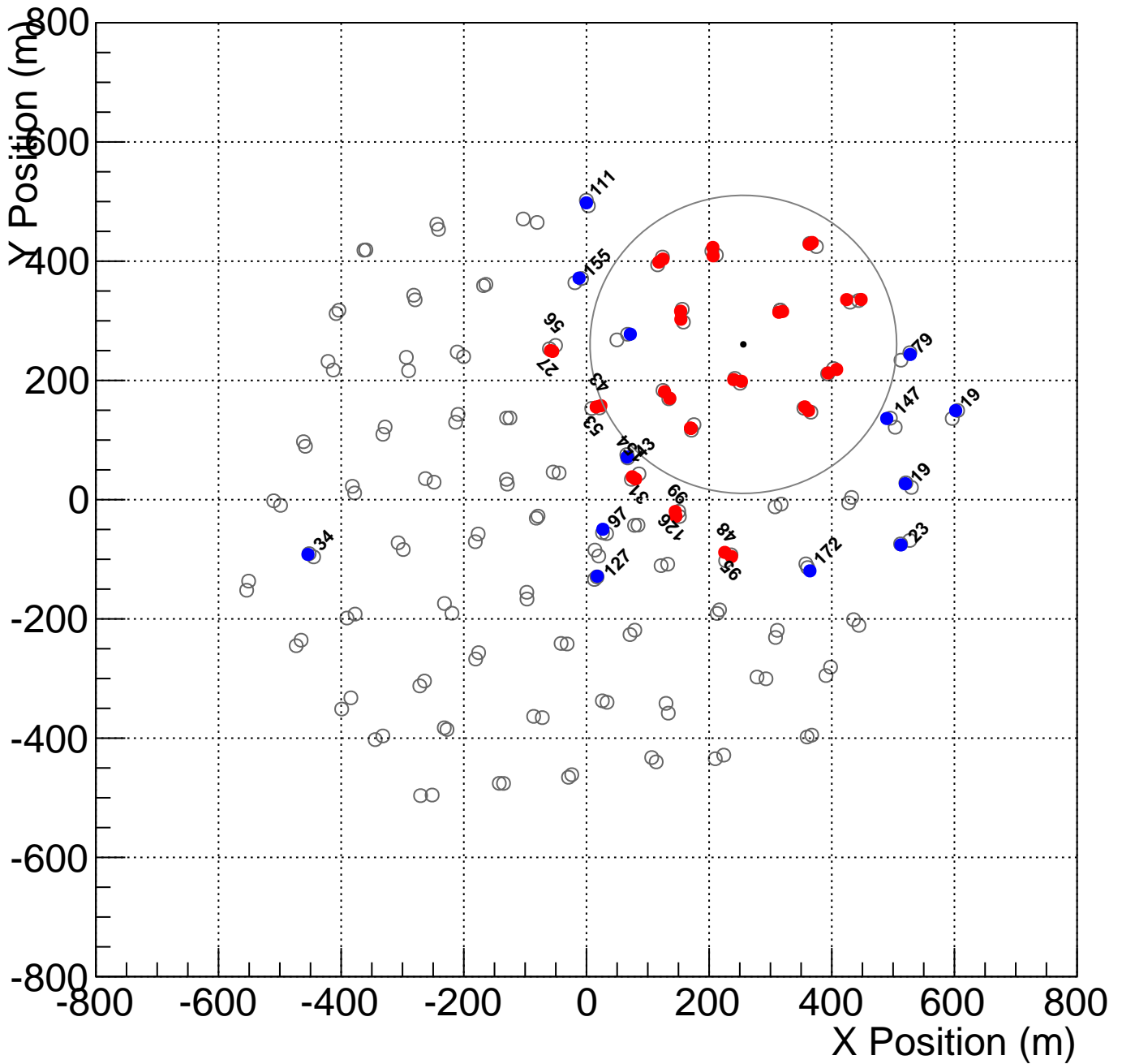
Shower_id: 010300.000062_2
 Core Location (x,y)=(-383.499570,-13.258315)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000062_3
 Core Location (x,y)=(255.792591,260.514020)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

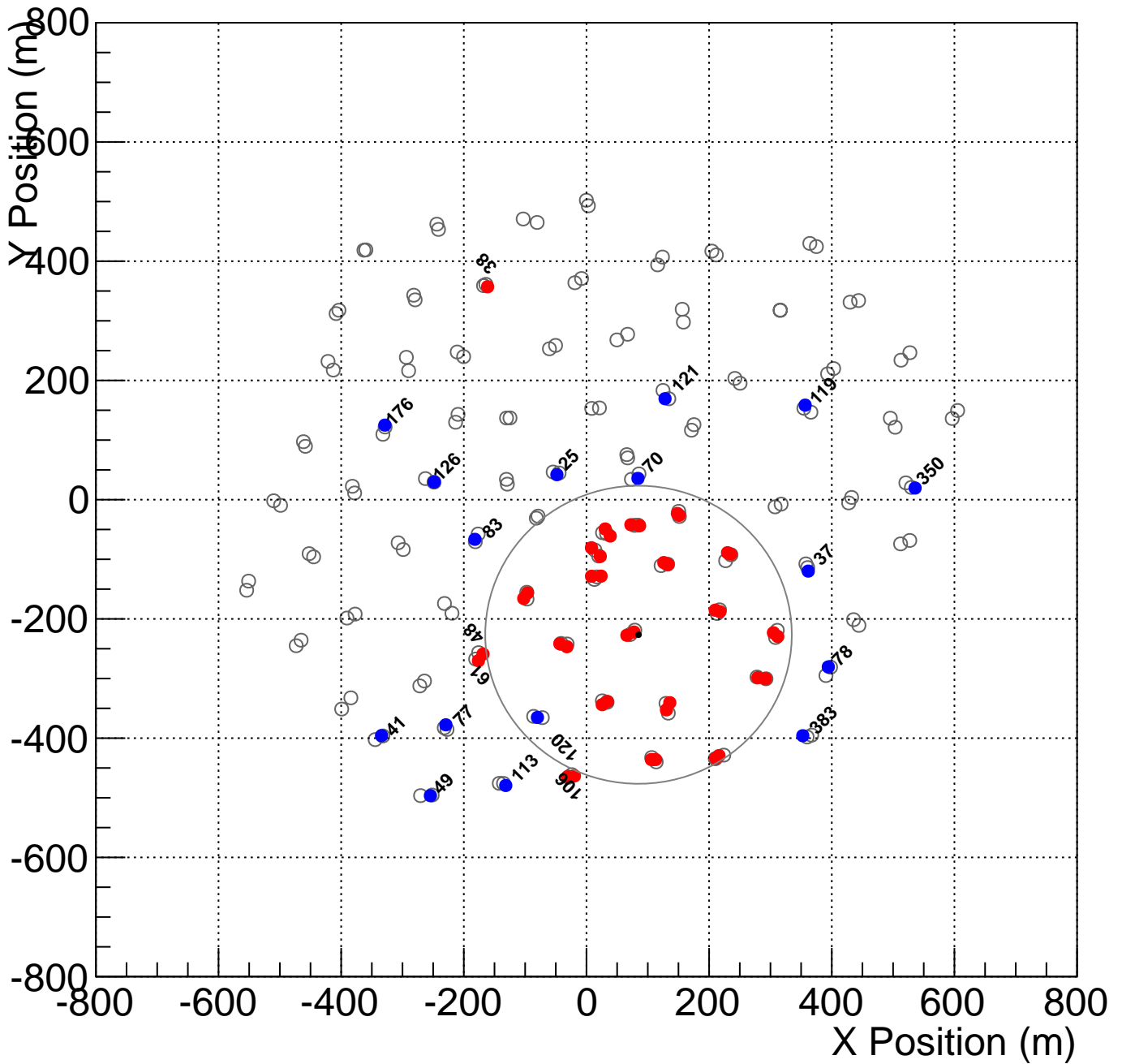
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000062_4
 Core Location (x,y)=(84.847750,-226.564834)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

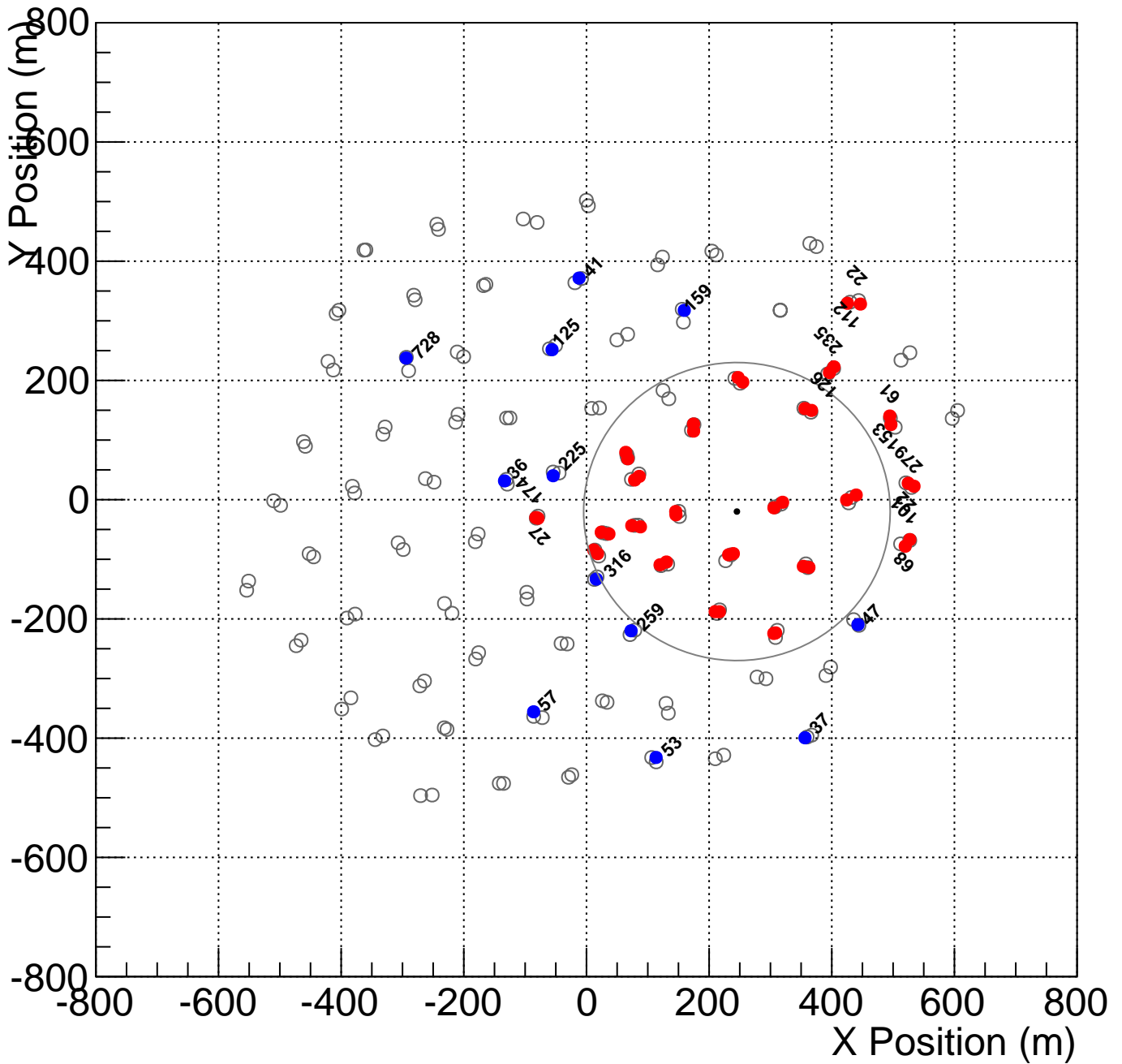
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000064_0
 Core Location (x,y)=(245.302491,-19.901644)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

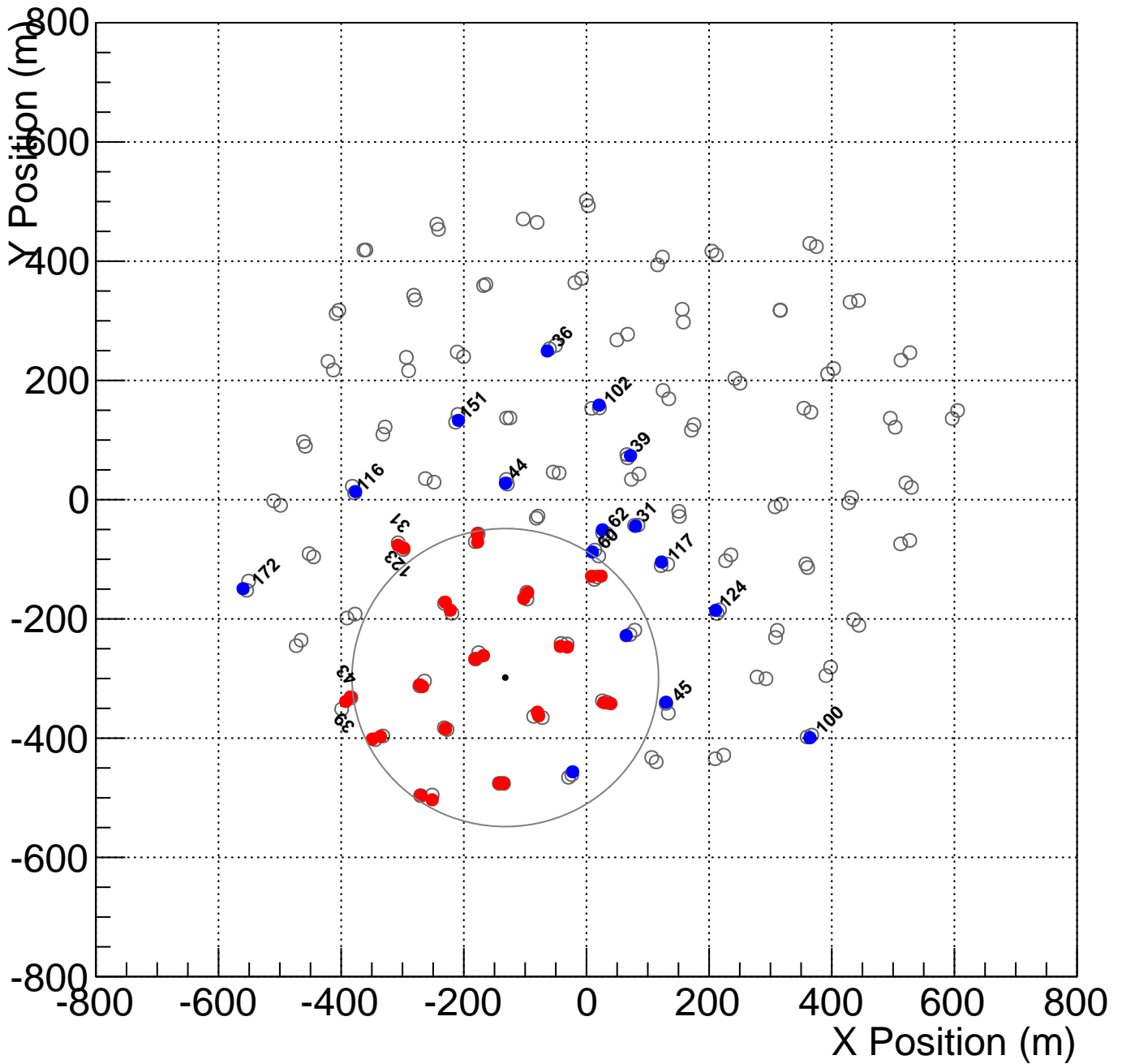
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



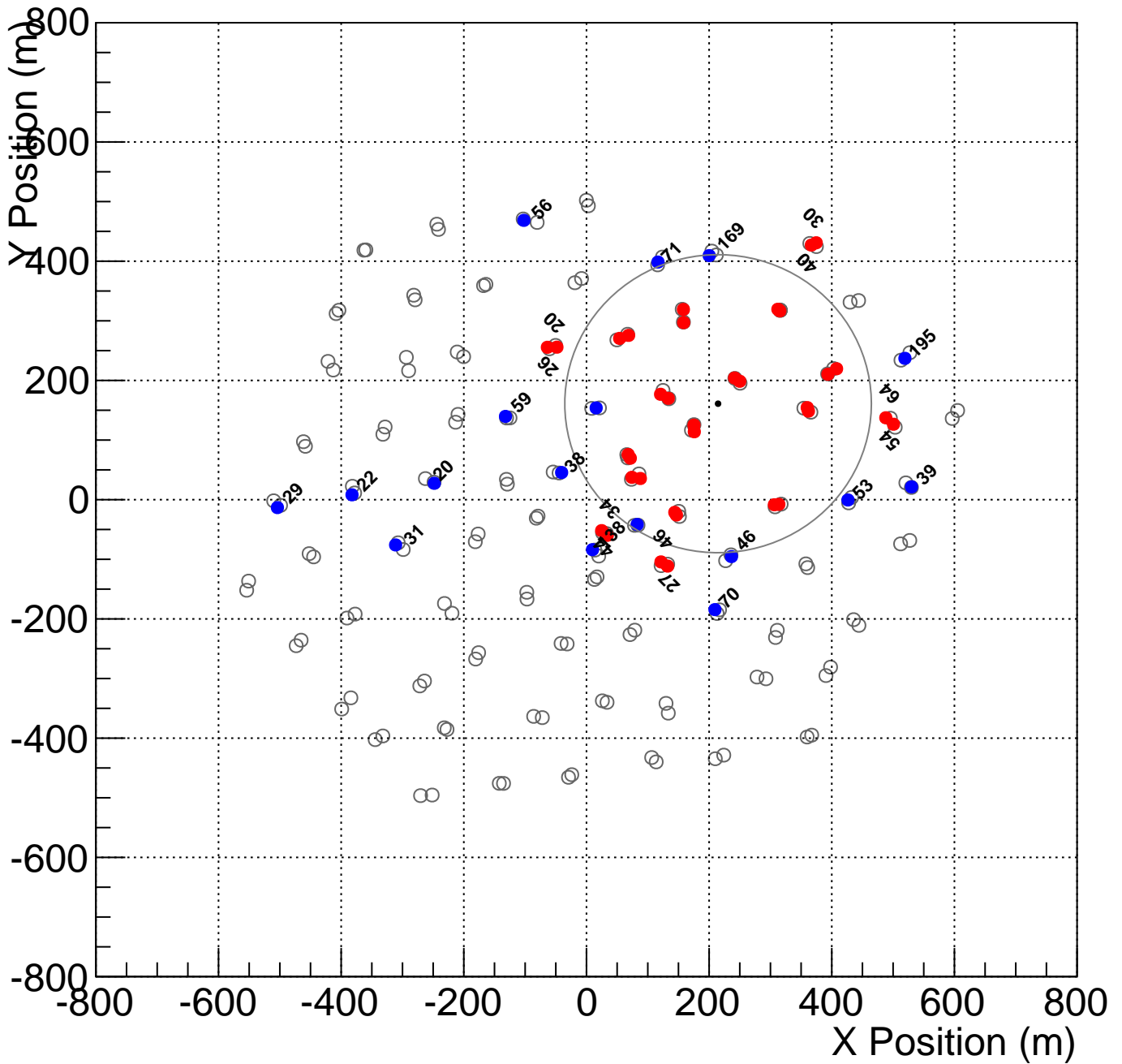
Shower_id: 010300.000064_1
 Core Location (x,y)=(-132.404538,-298.384419)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000065_1
 Core Location (x,y)=(214.590082,160.987315)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

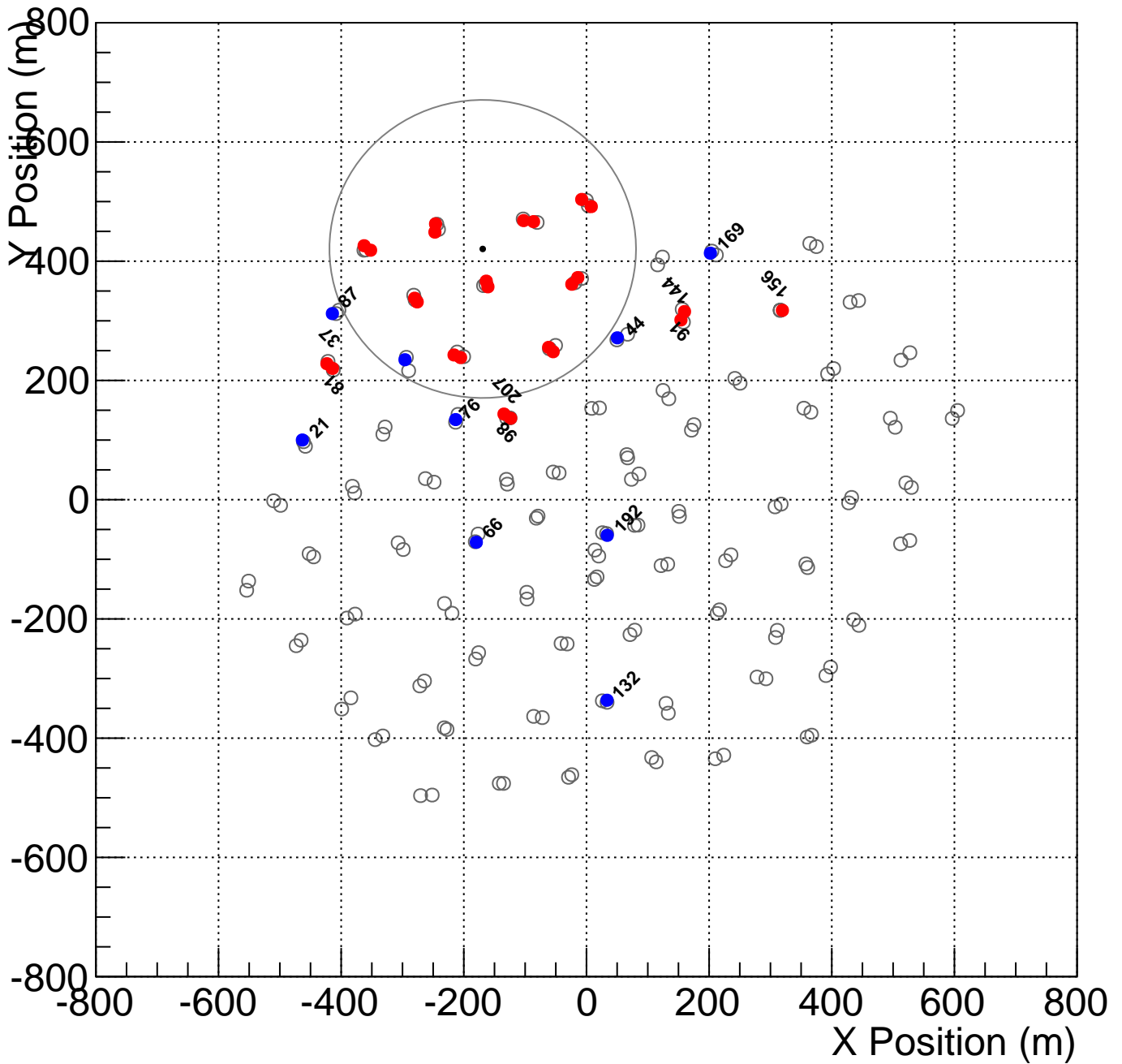
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



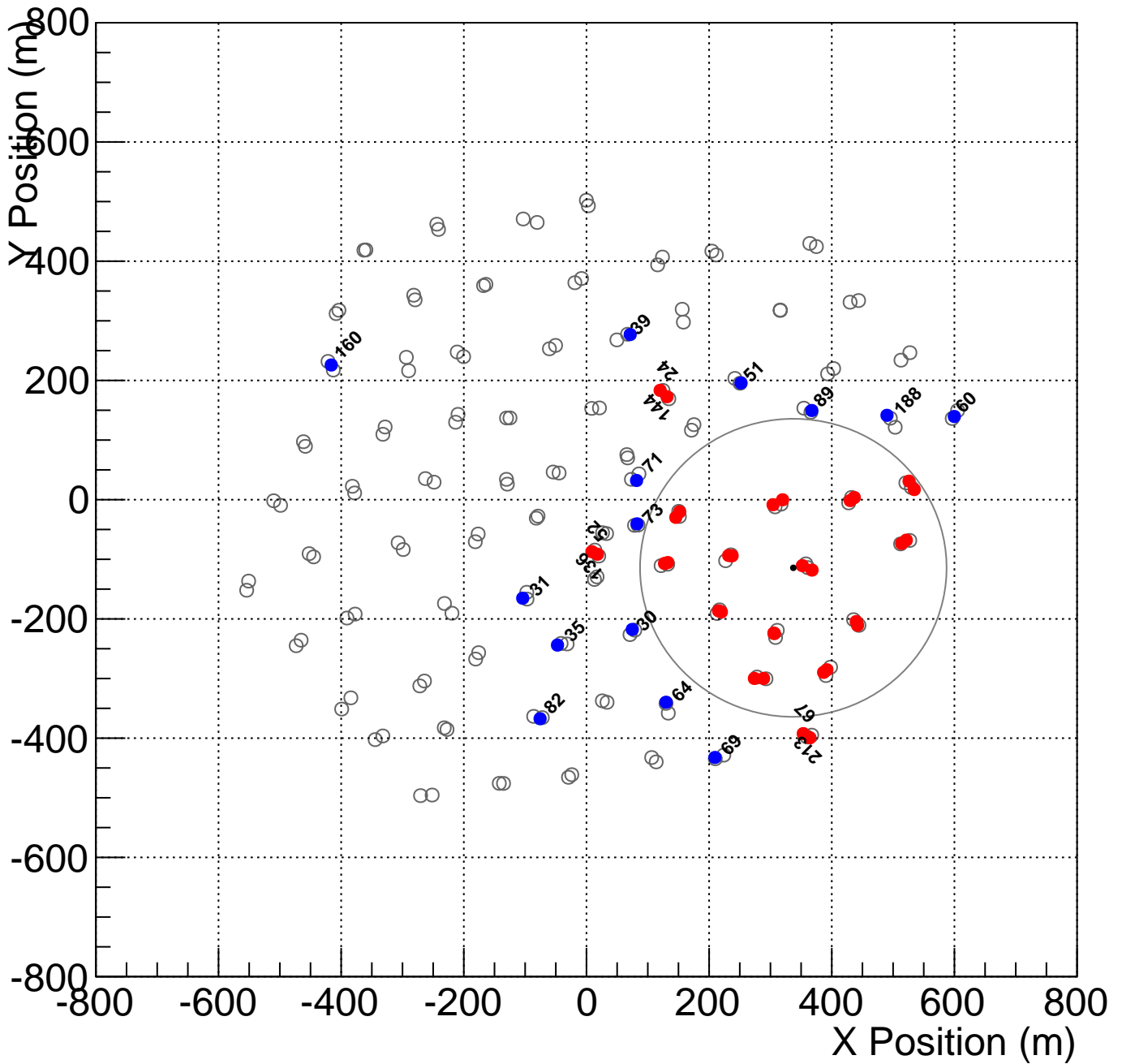
Shower_id: 010300.000066_2
 Core Location (x,y)=(-169.183676,420.556175)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



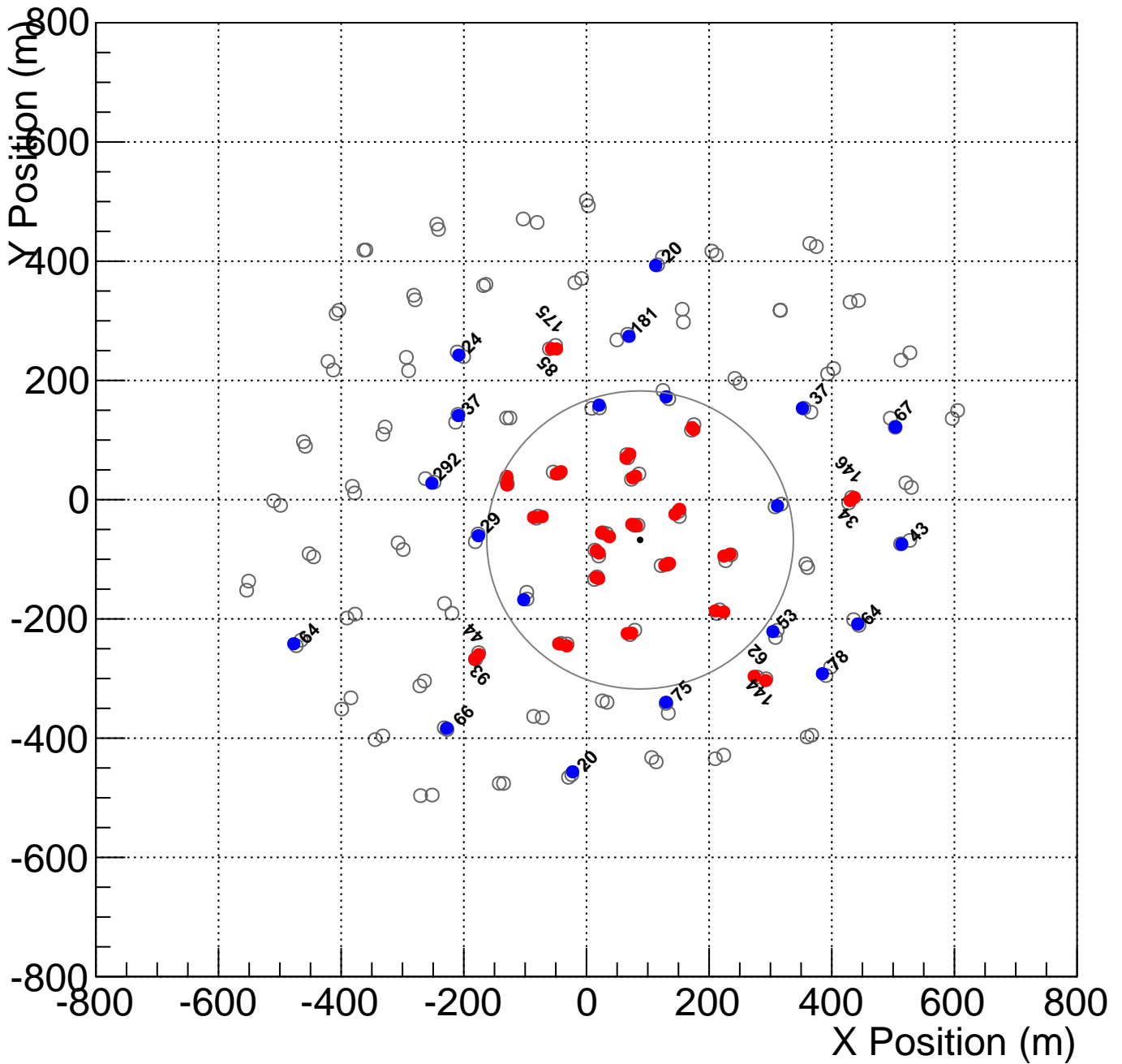
Shower_id: 010300.000067_1
 Core Location (x,y)=(337.279663,-114.279918)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



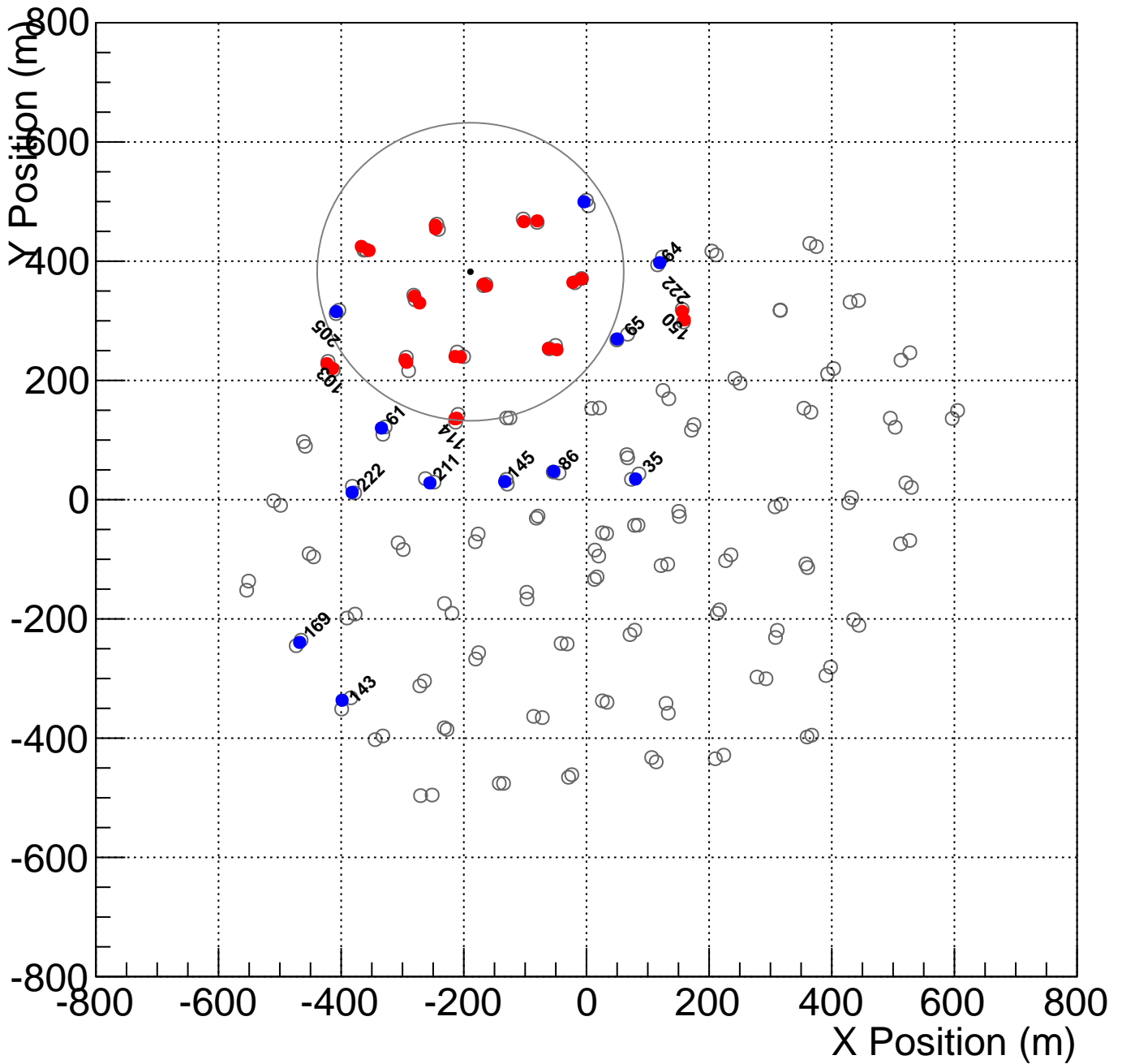
Shower_id: 010300.000068_1
 Core Location (x,y)=(87.445346,-67.528497)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



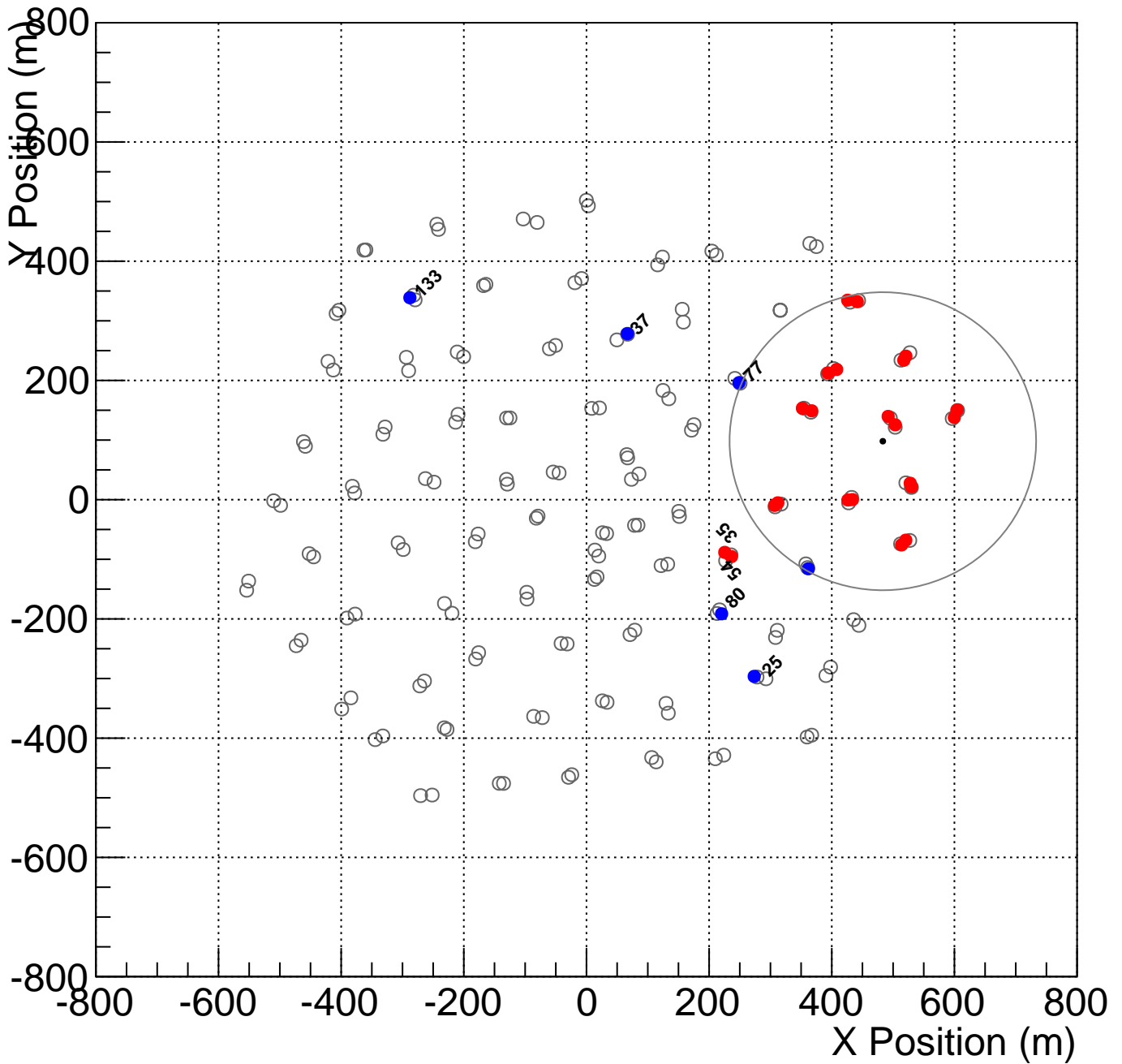
Shower_id: 010300.000068_4
 Core Location (x,y)=(-189.189927,382.276493)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



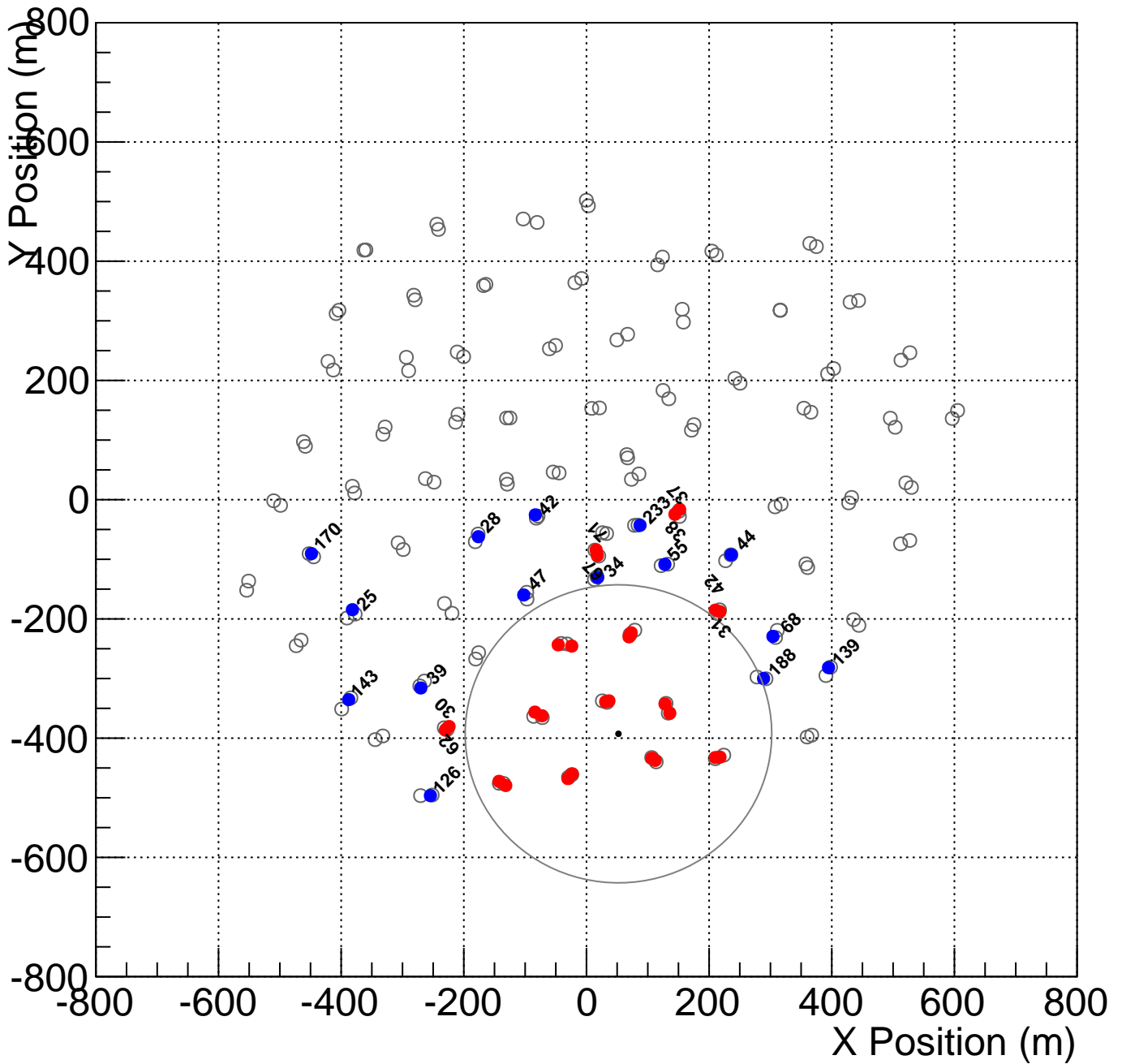
Shower_id: 010300.000069_1
 Core Location (x,y)=(483.256670,98.048517)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



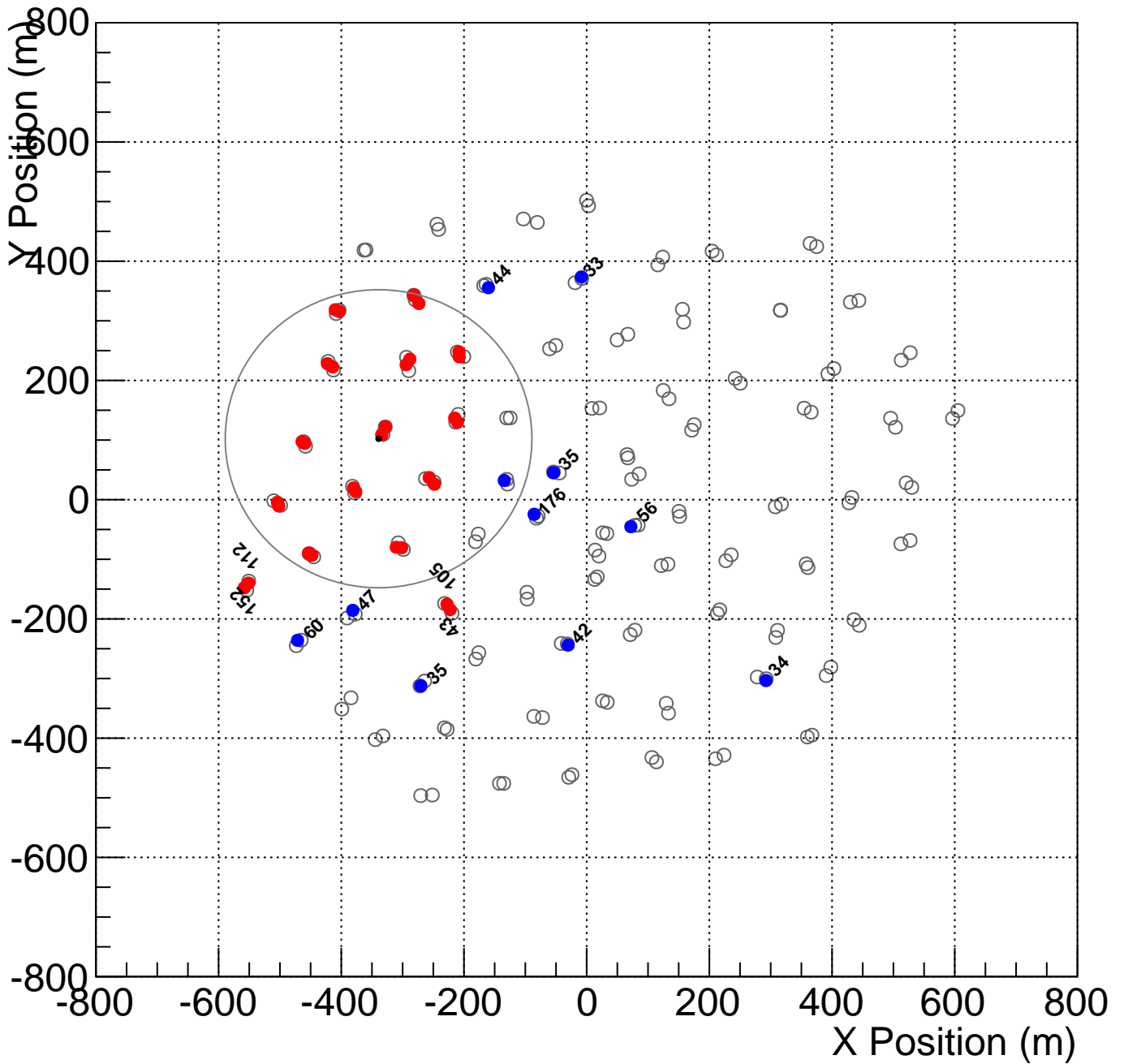
Shower_id: 010300.000069_2
 Core Location (x,y)=(52.136894,-392.715615)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



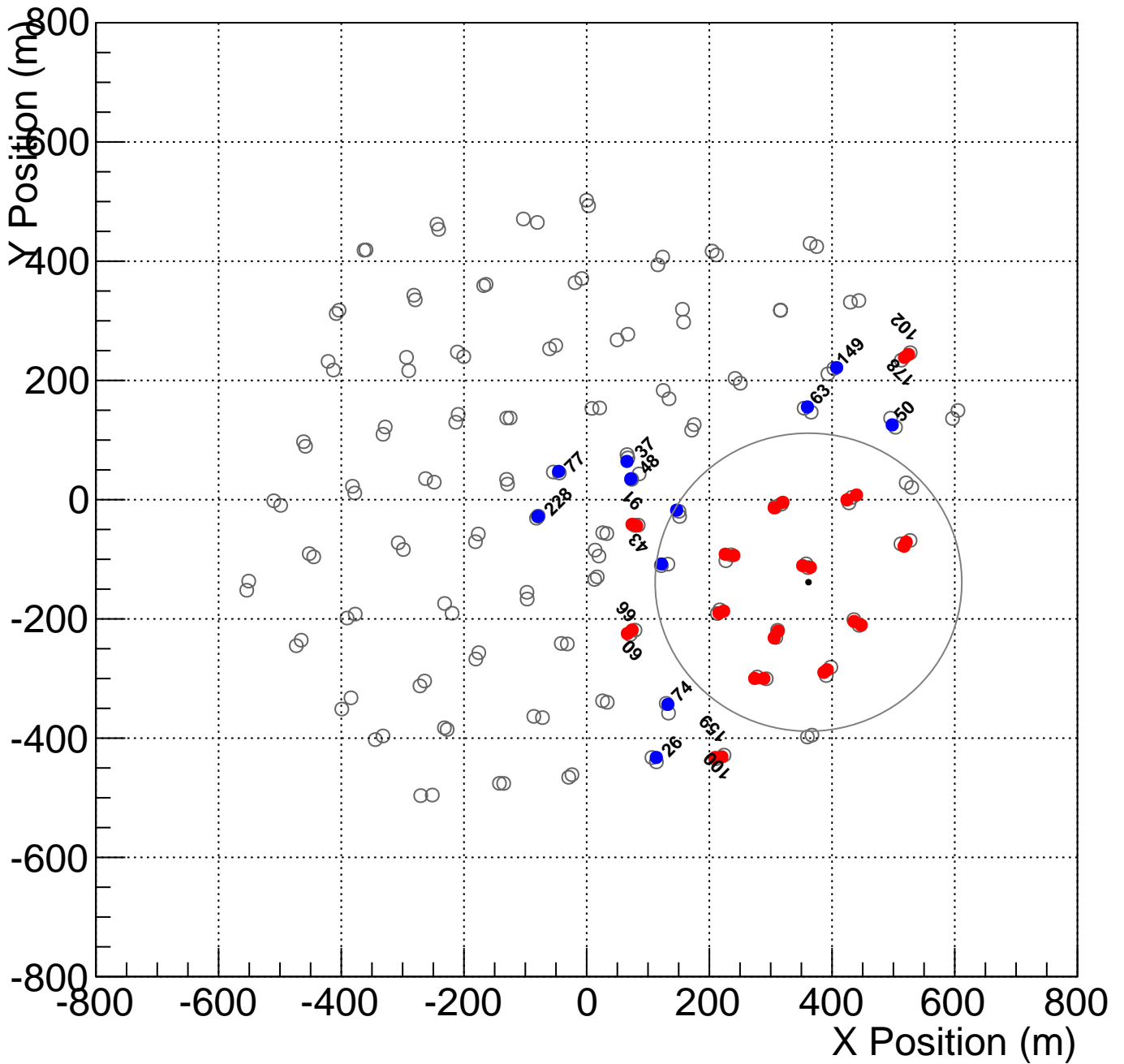
Shower_id: 010300.000069_4
 Core Location (x,y)=(-339.201888,102.218327)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



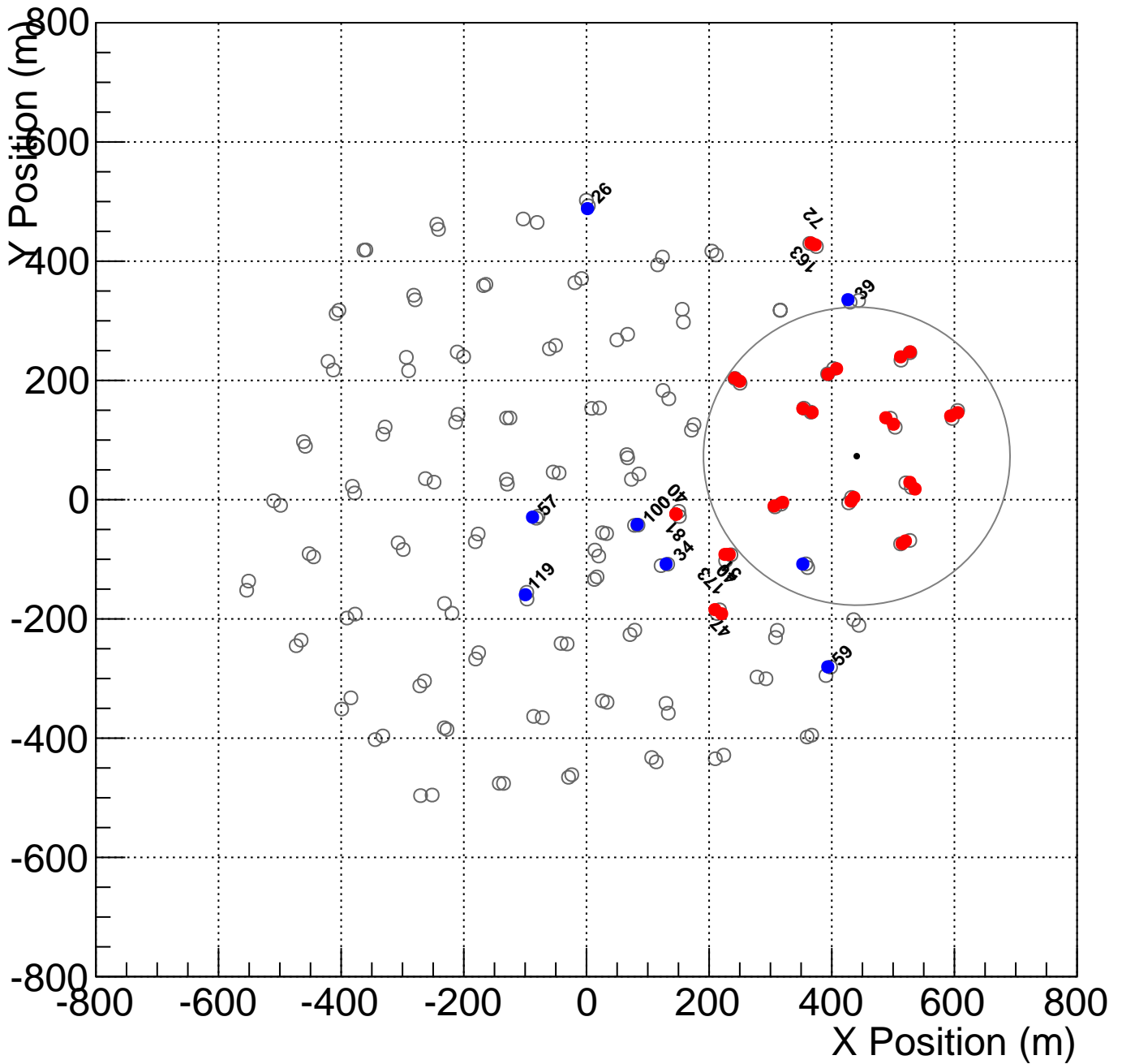
Shower_id: 010300.000070_1
 Core Location (x,y)=(361.578394,-138.412049)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



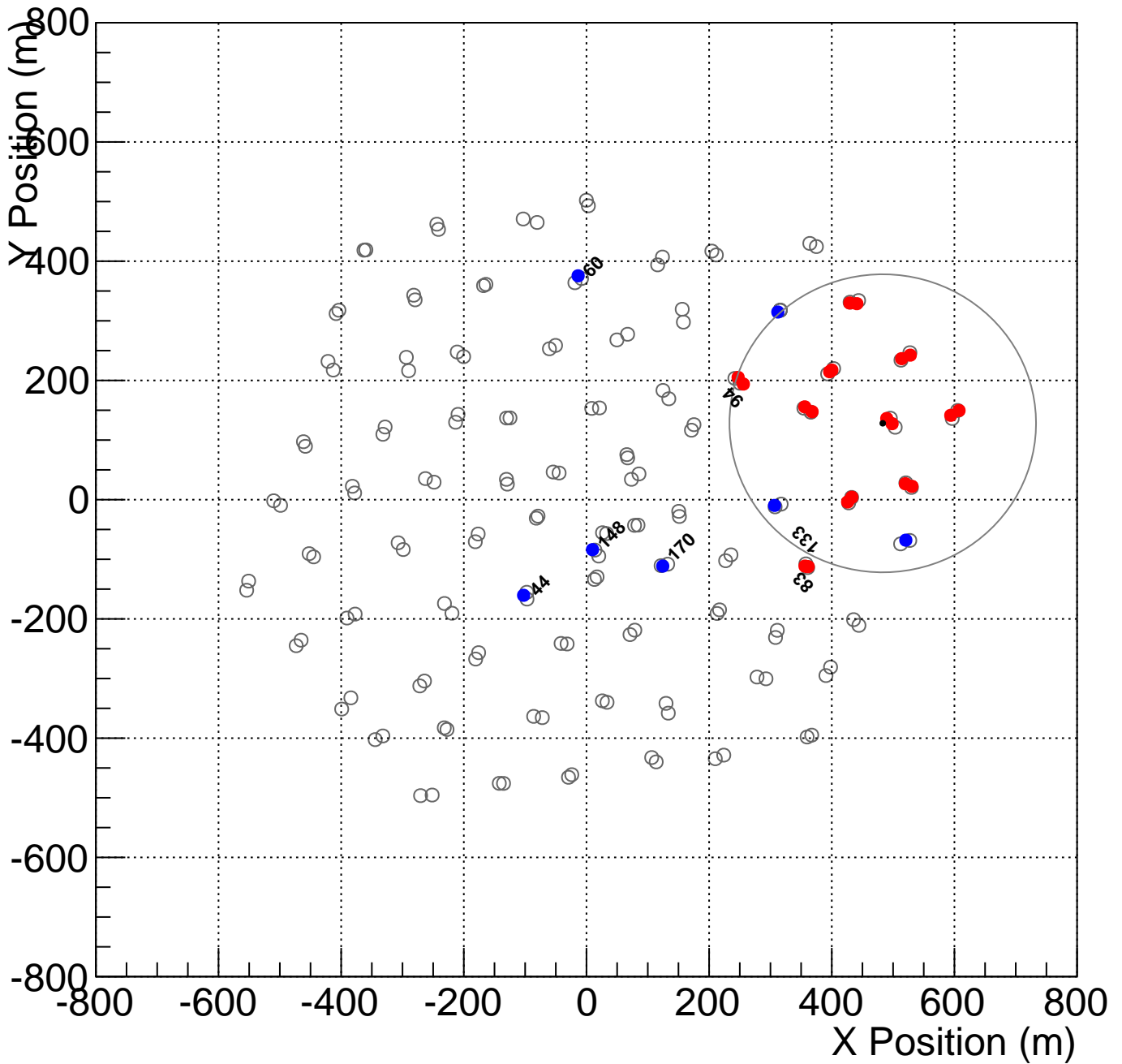
Shower_id: 010300.000070_3
 Core Location (x,y)=(440.707822,72.983836)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000070_4
 Core Location (x,y)=(483.110754,128.103950)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

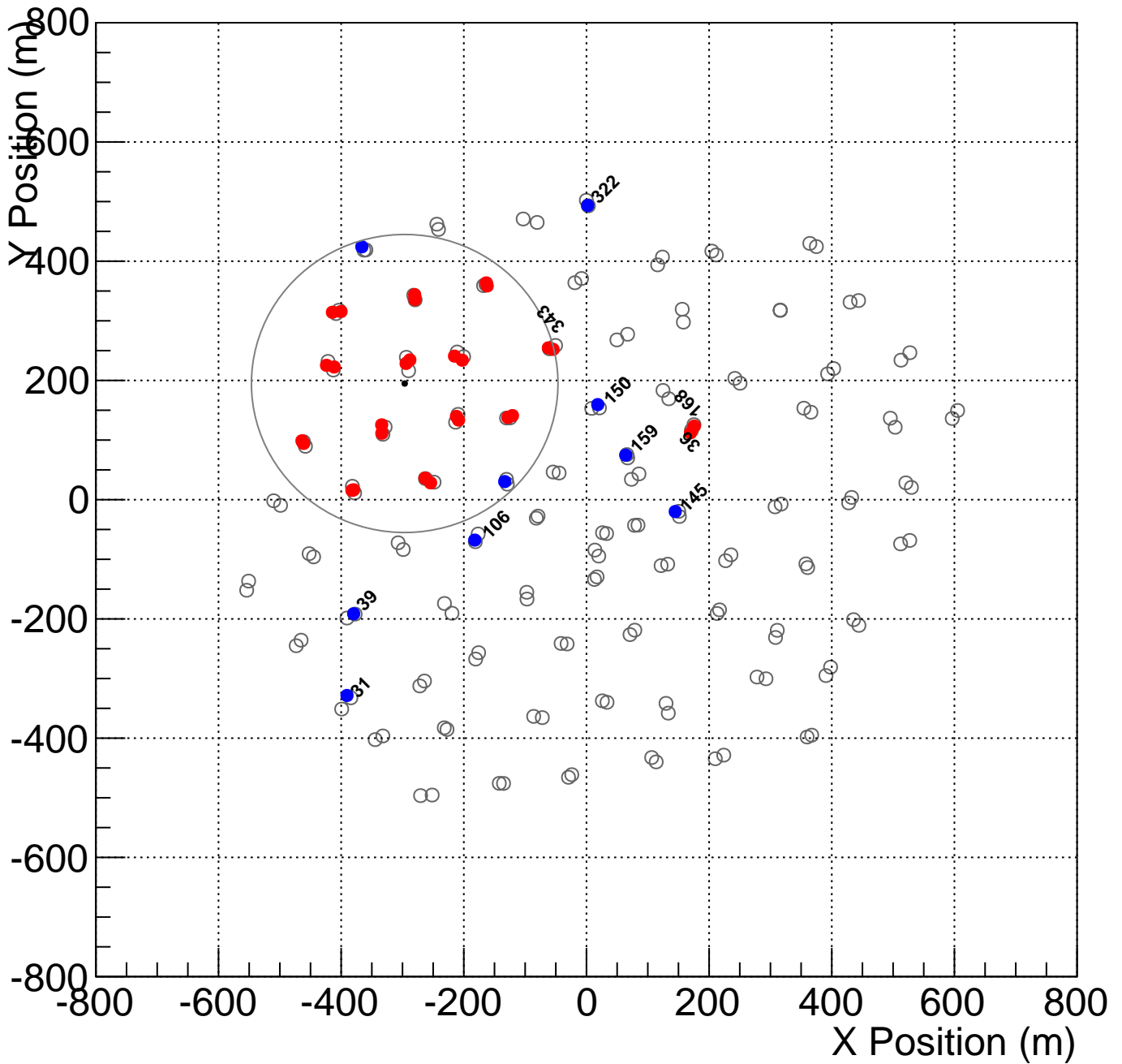
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



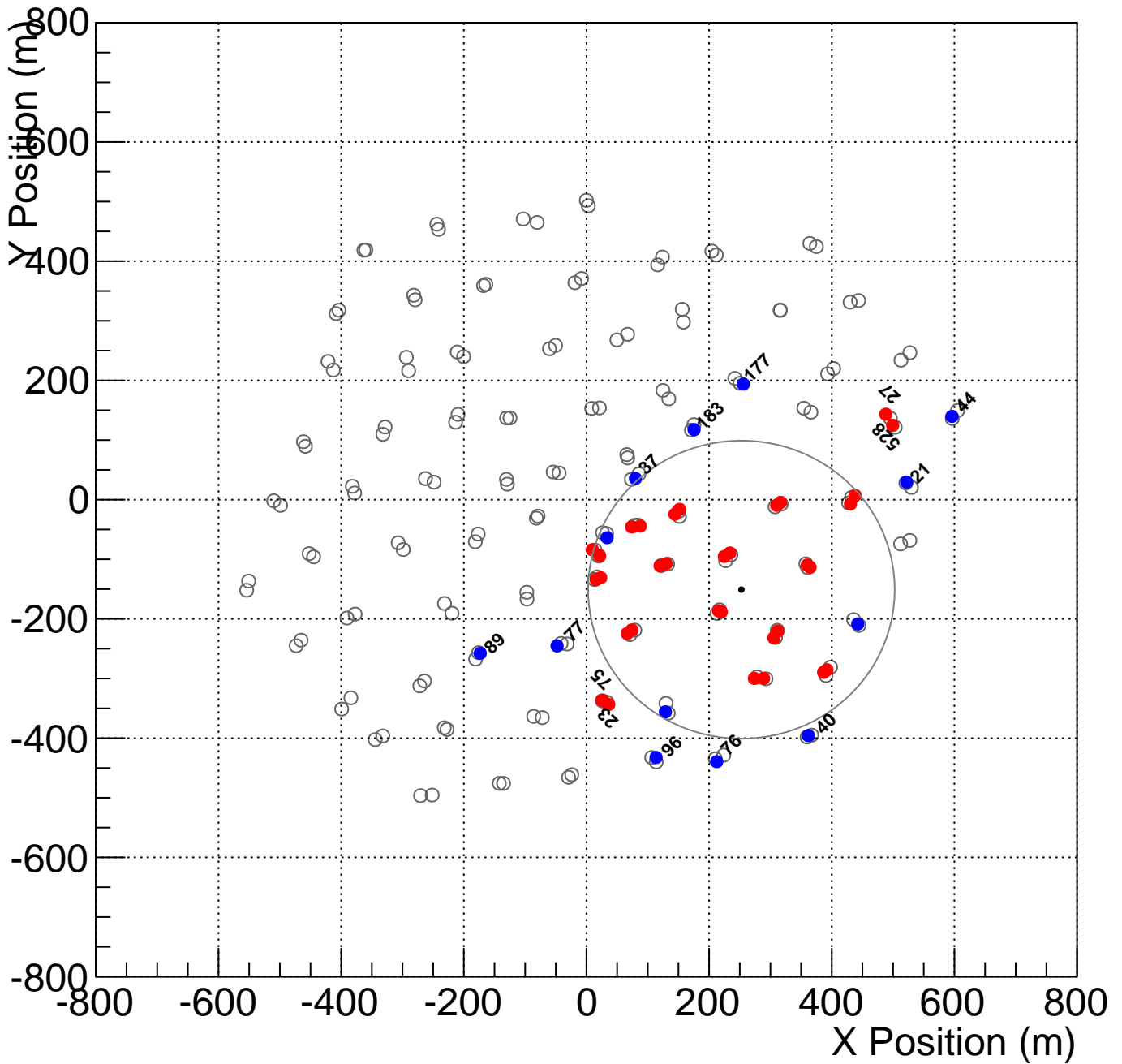
Shower_id: 010300.000073_1
 Core Location (x,y)=(-296.402978,194.870884)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



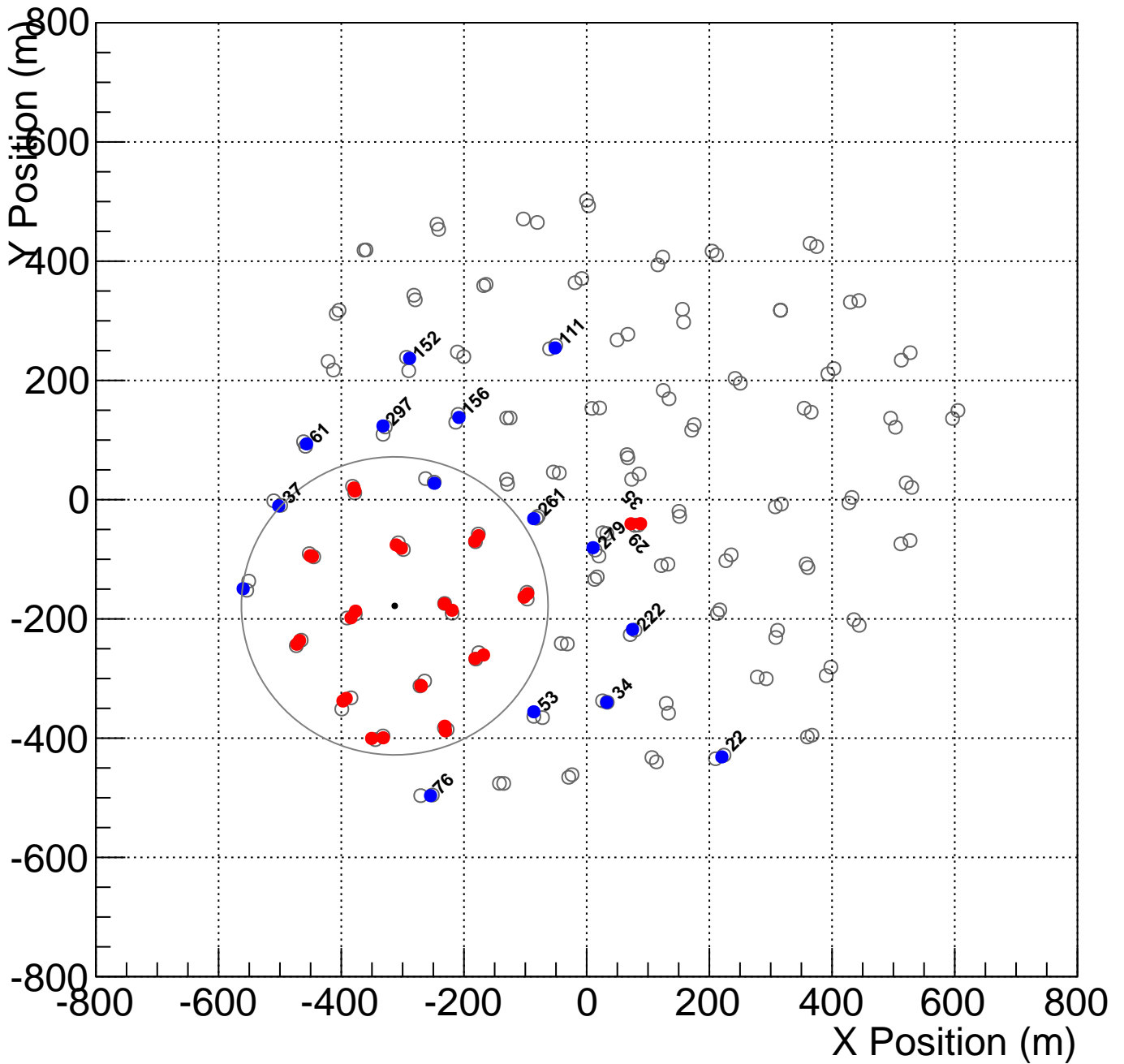
Shower_id: 010300.000073_2
 Core Location (x,y)=(252.665607,-150.913223)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



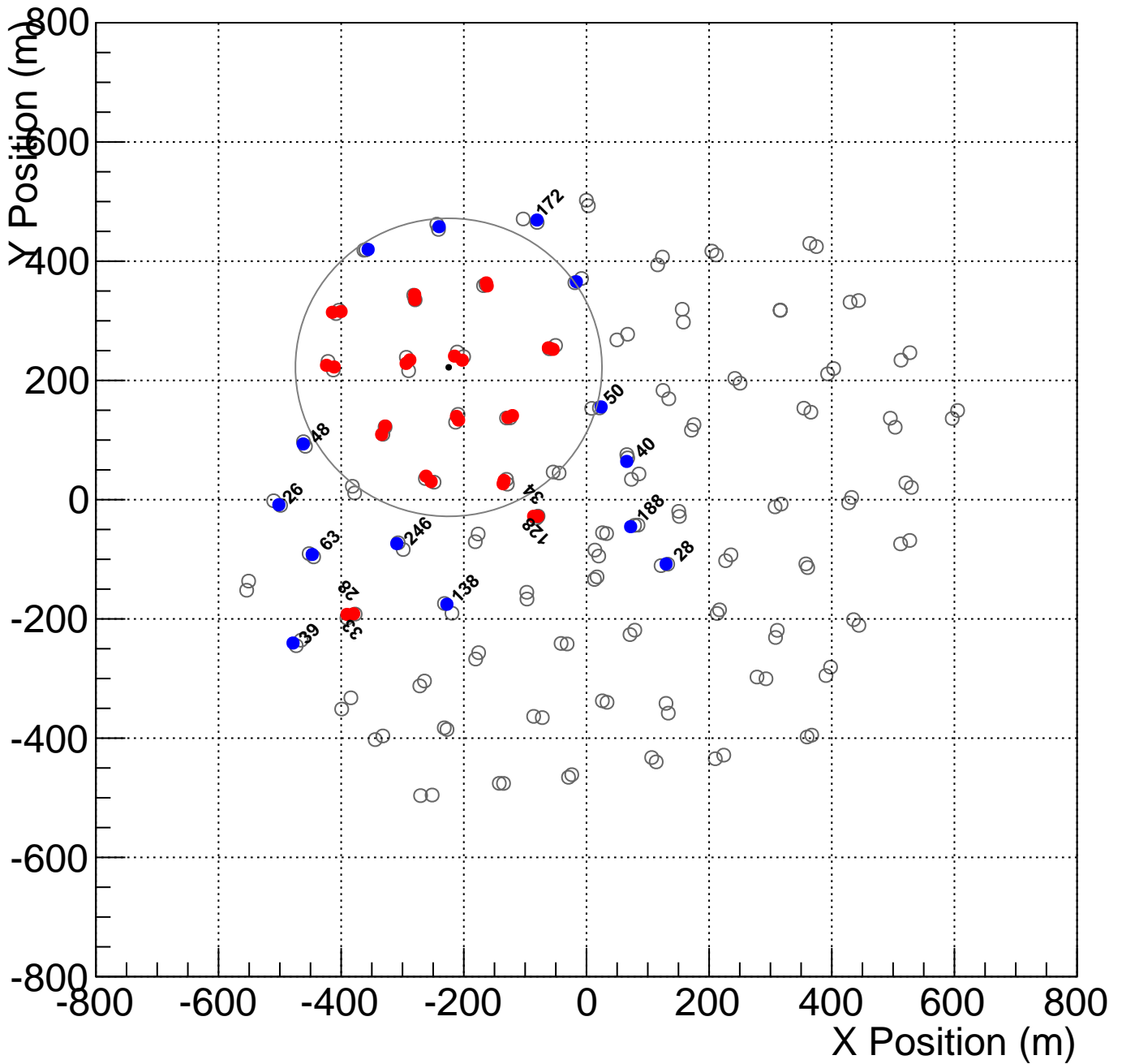
Shower_id: 010300.000074_1
 Core Location (x,y)=(-312.882655,-178.129064)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



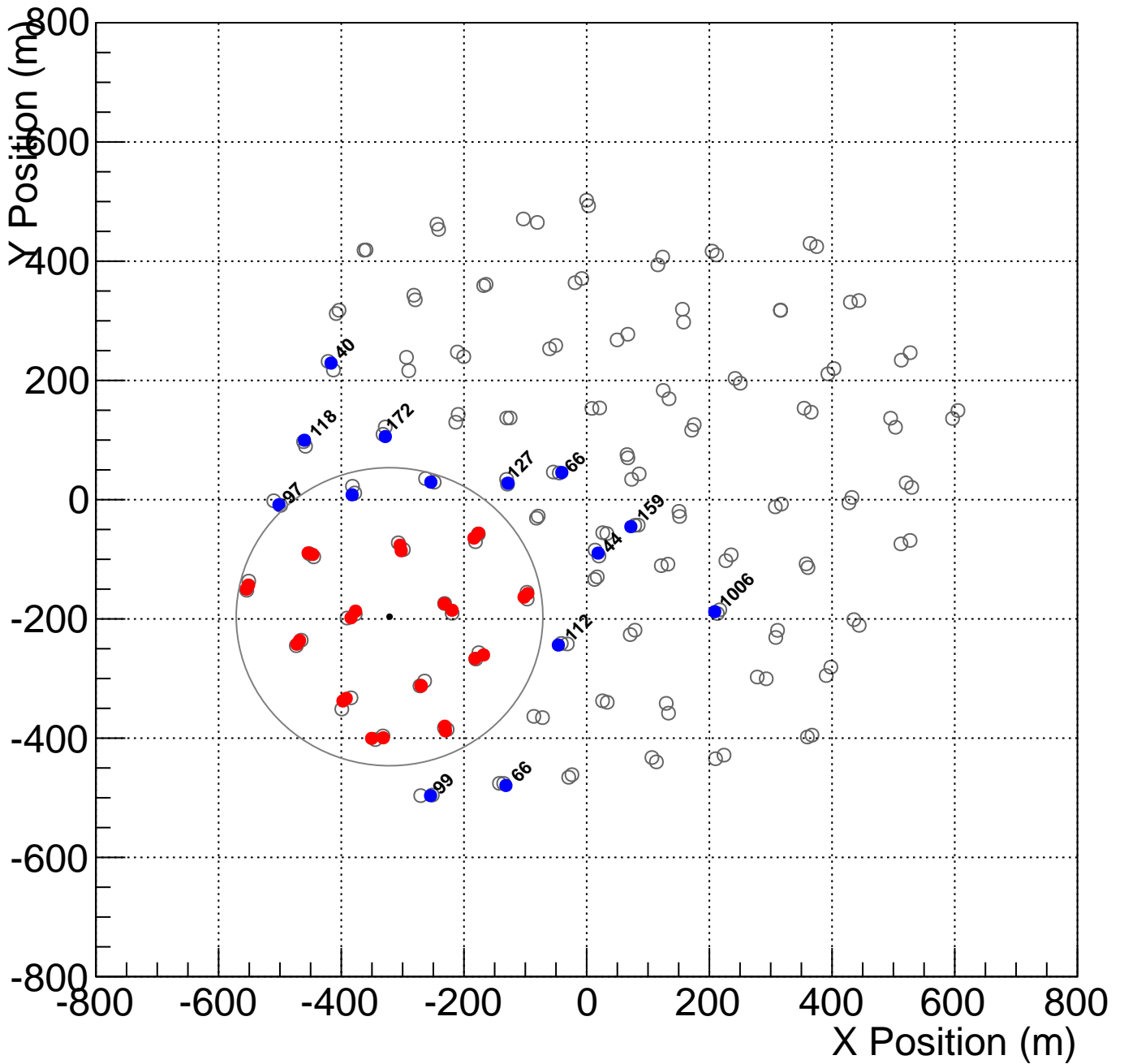
Shower_id: 010300.000077_0
 Core Location (x,y)=(-224.679816,221.987863)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



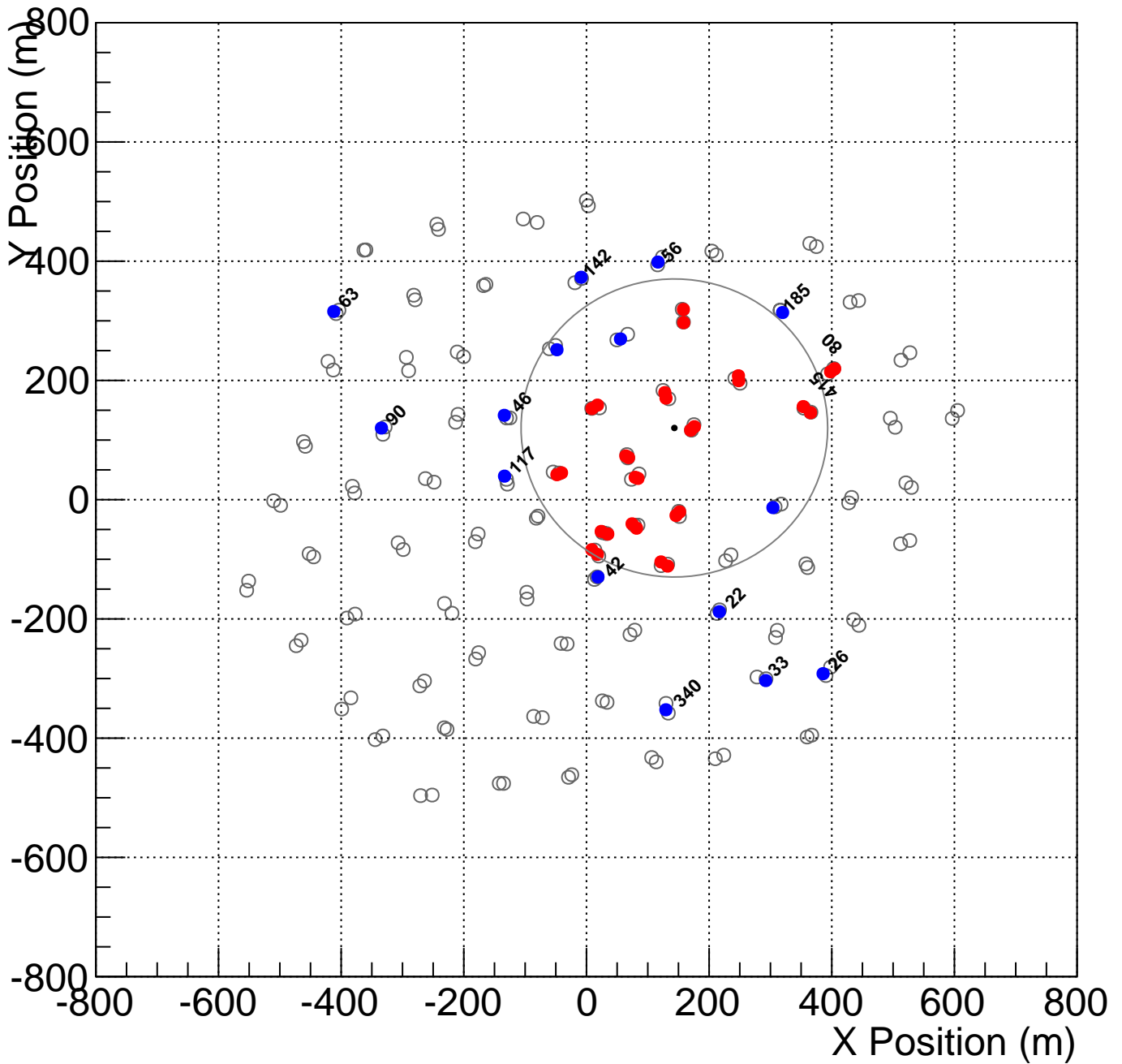
Shower_id: 010300.000077_4
 Core Location (x,y)=(-321.333694,-196.299325)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



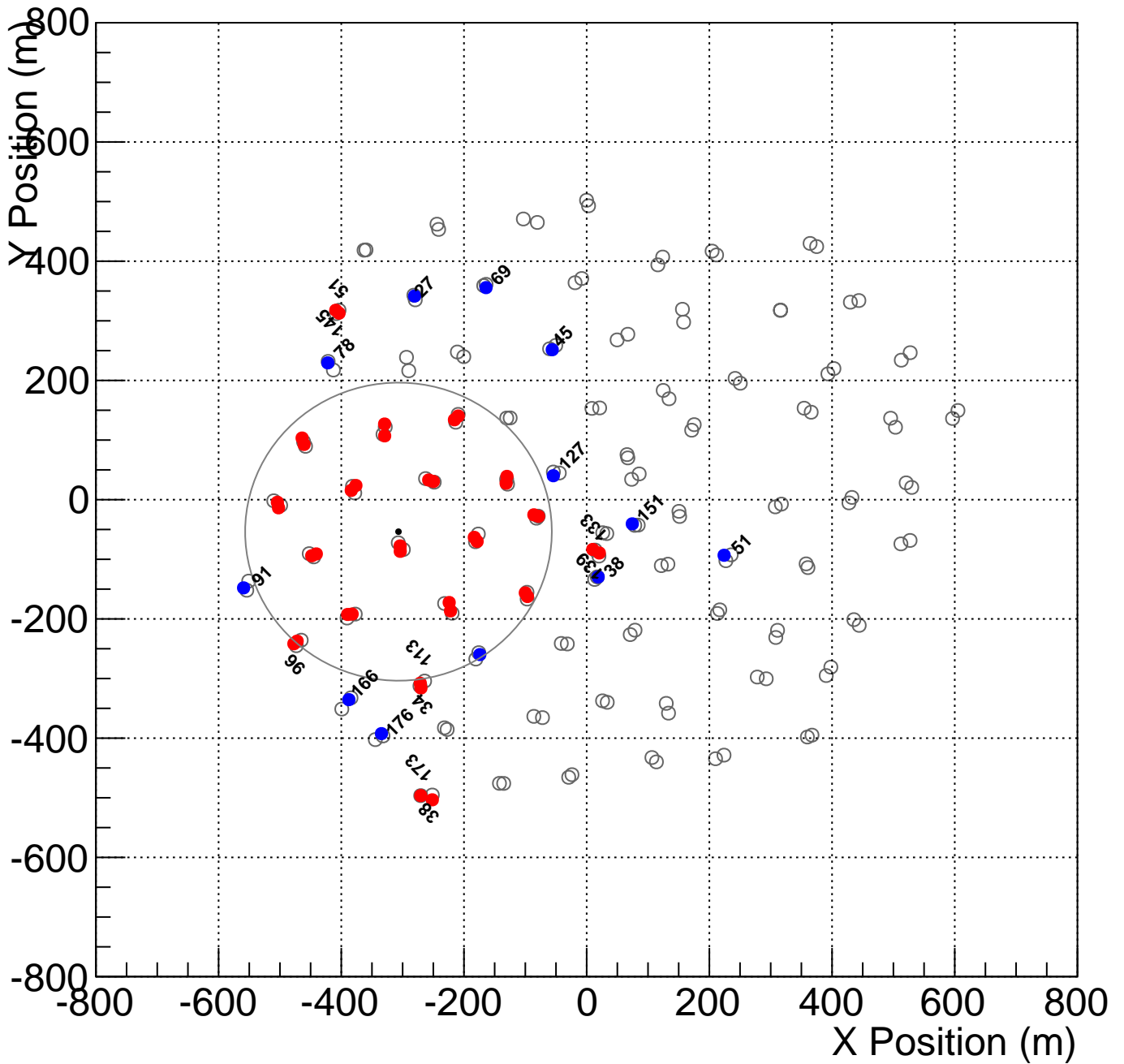
Shower_id: 010300.000079_1
 Core Location (x,y)=(143.312399,120.267076)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



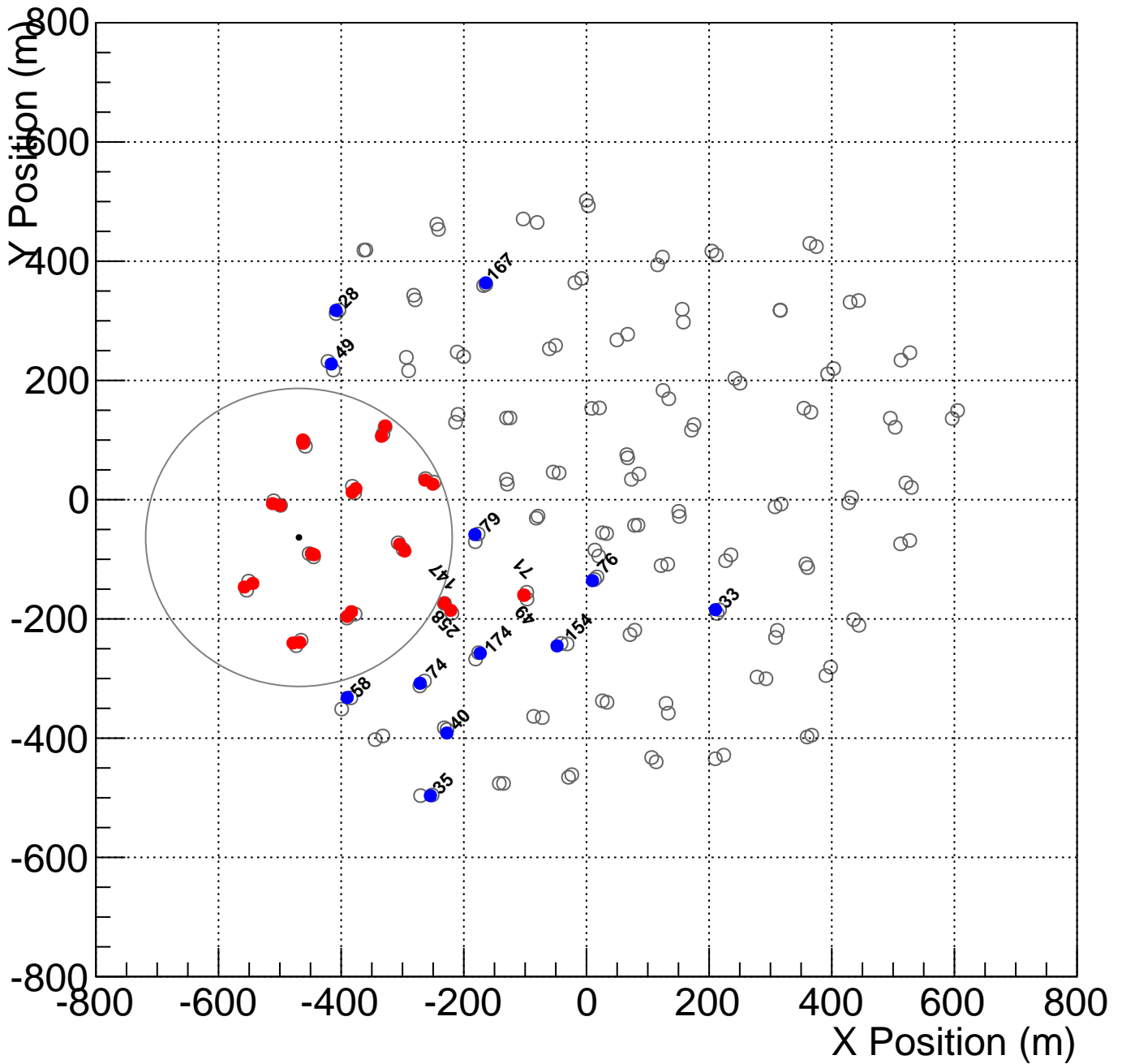
Shower_id: 010300.000080_1
 Core Location (x,y)=(-306.771527,-53.648246)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



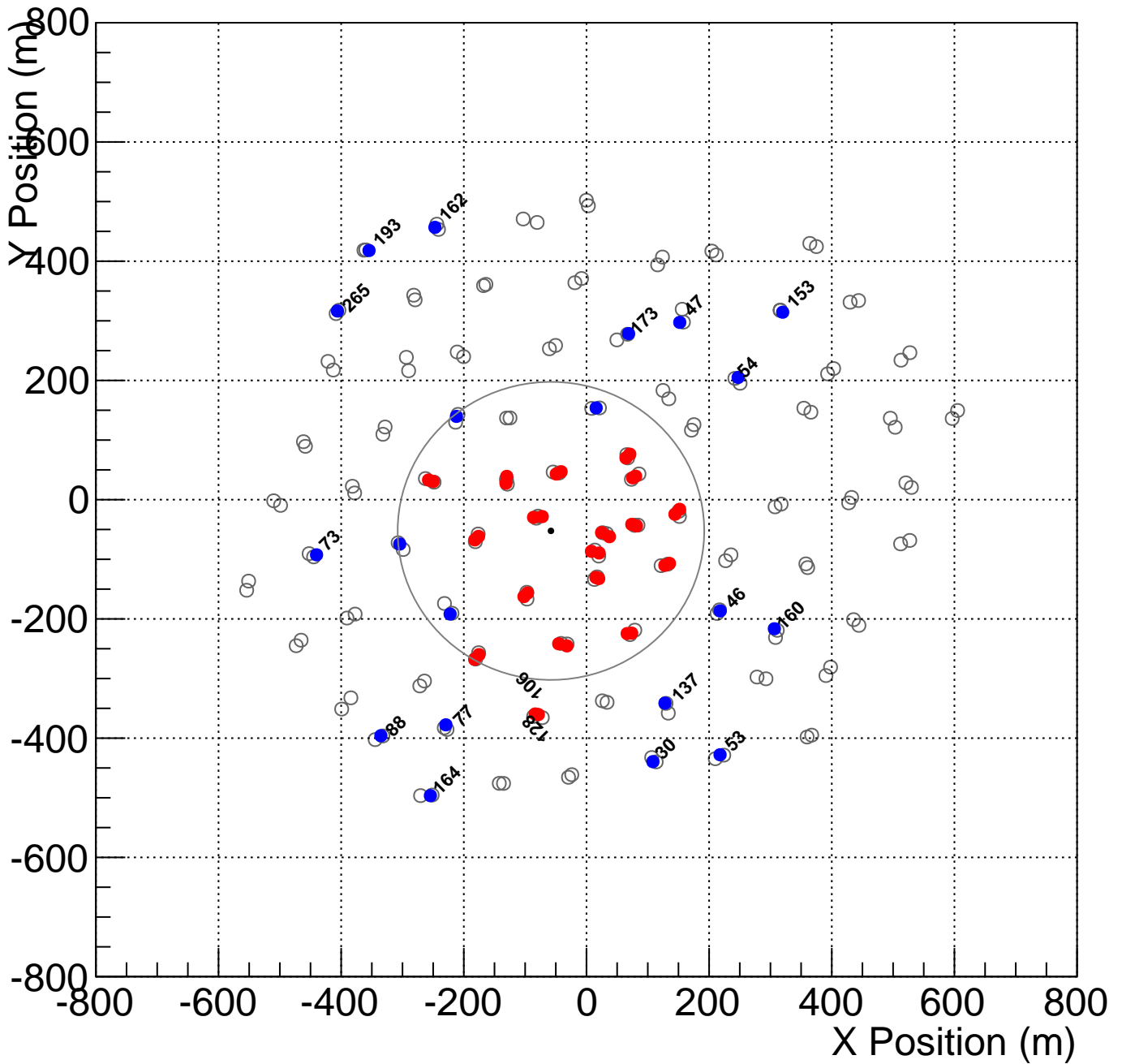
Shower_id: 010300.000080_2
 Core Location (x,y)=(-468.851039,-63.342114)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000084_1
 Core Location (x,y)=(-57.939012,-52.339582)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

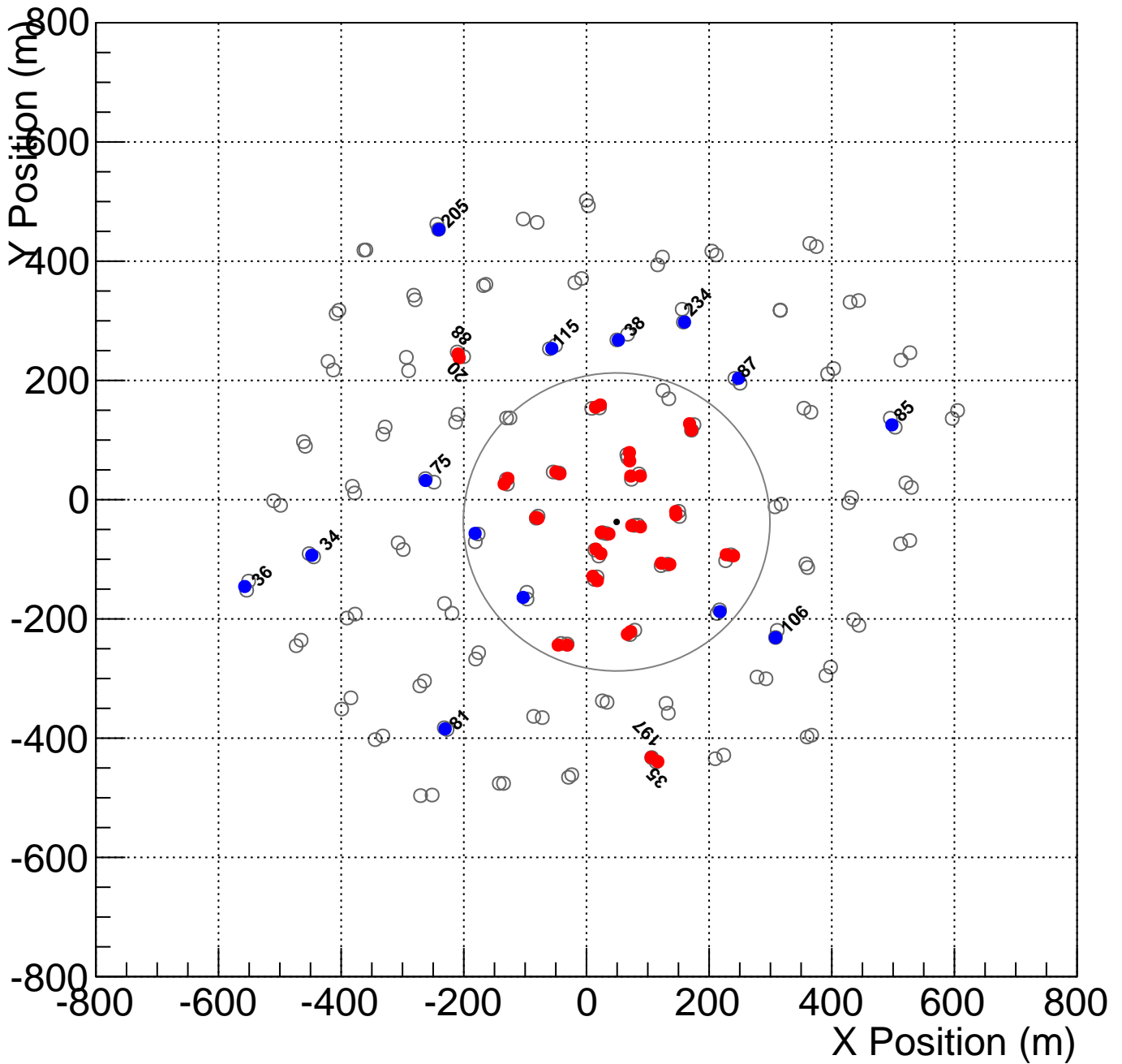
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



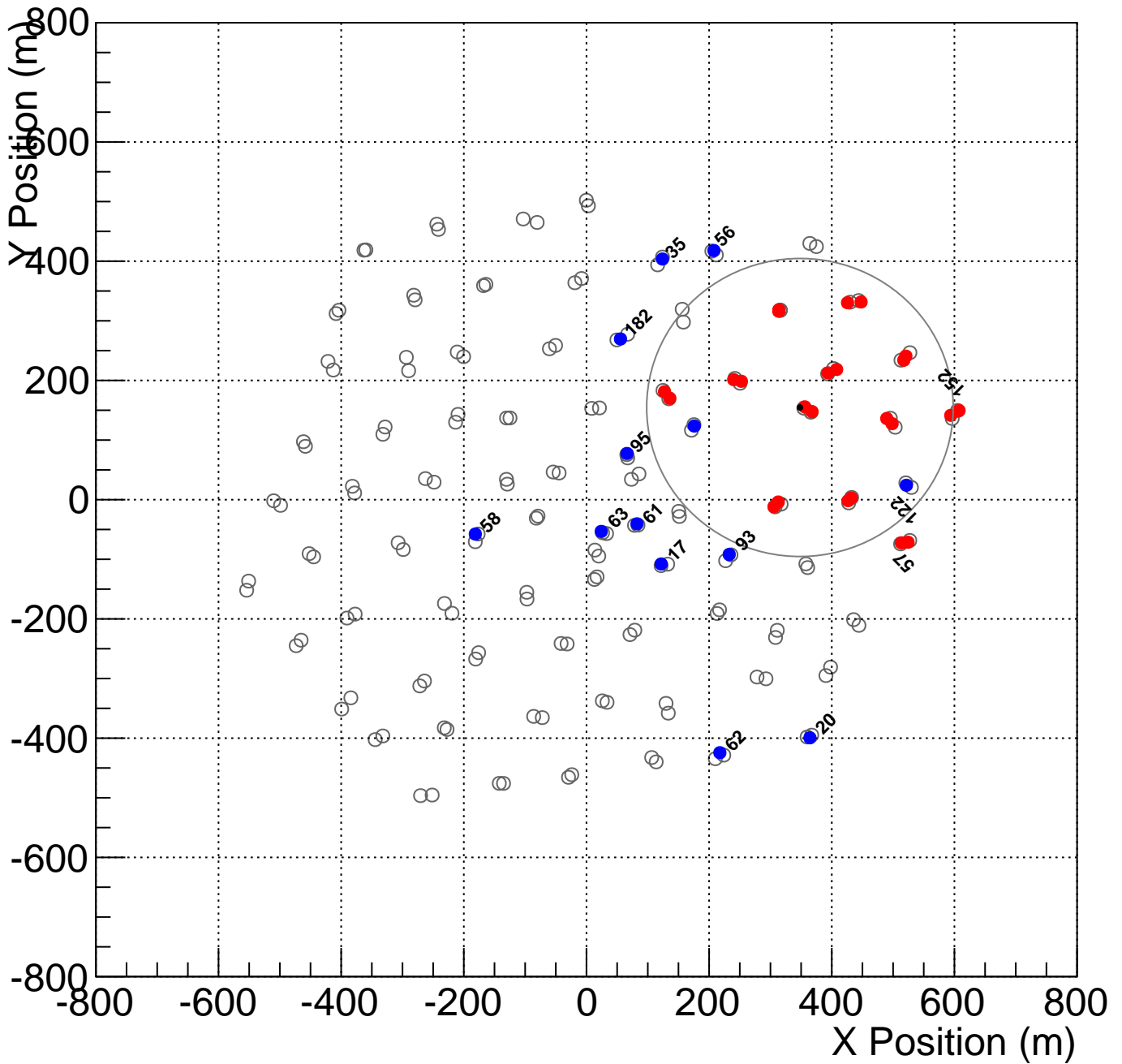
Shower_id: 010300.000084_2
 Core Location (x,y)=(49.196660,-37.358217)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000087_1
 Core Location (x,y)=(348.103543,154.631594)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

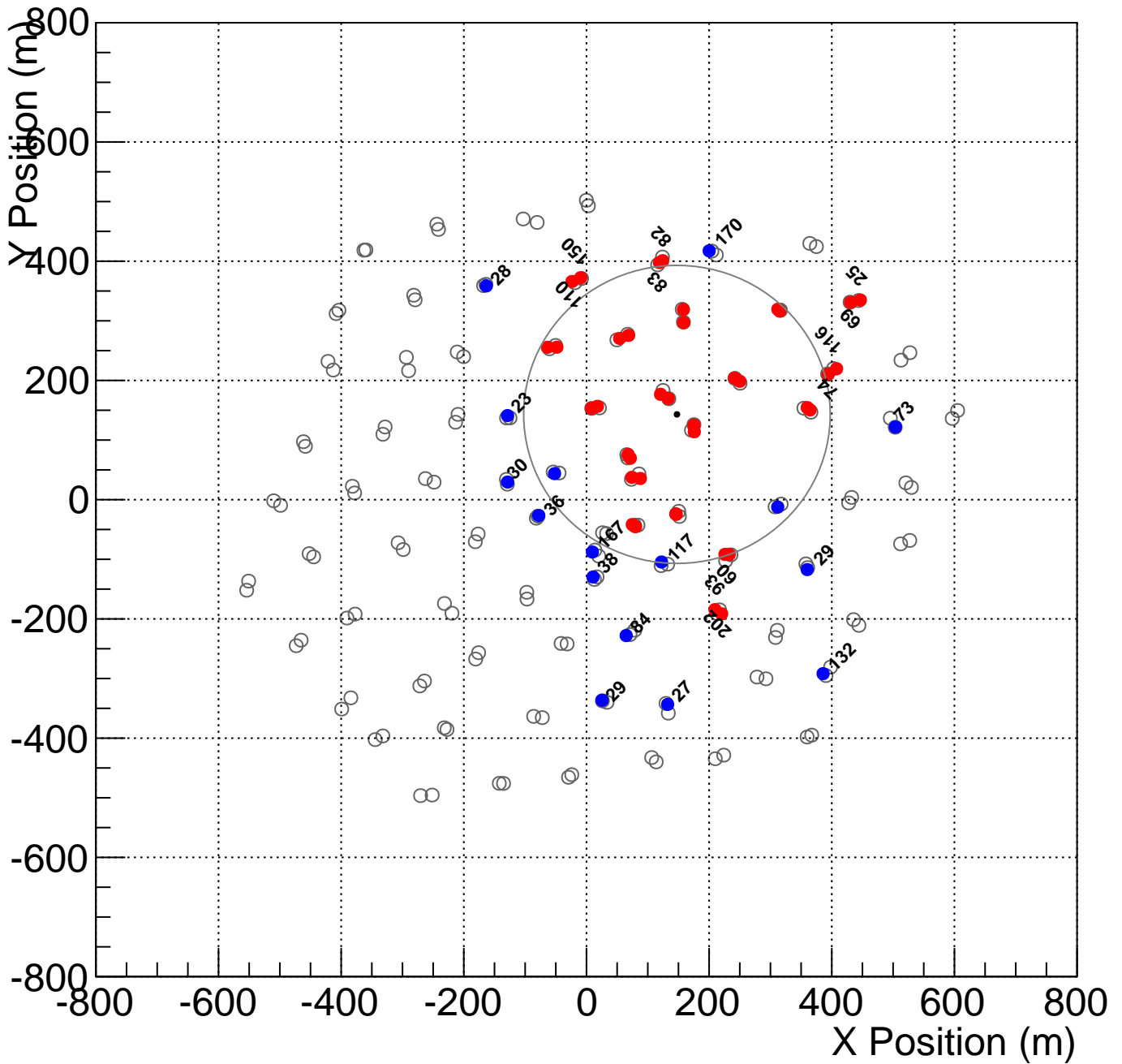
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



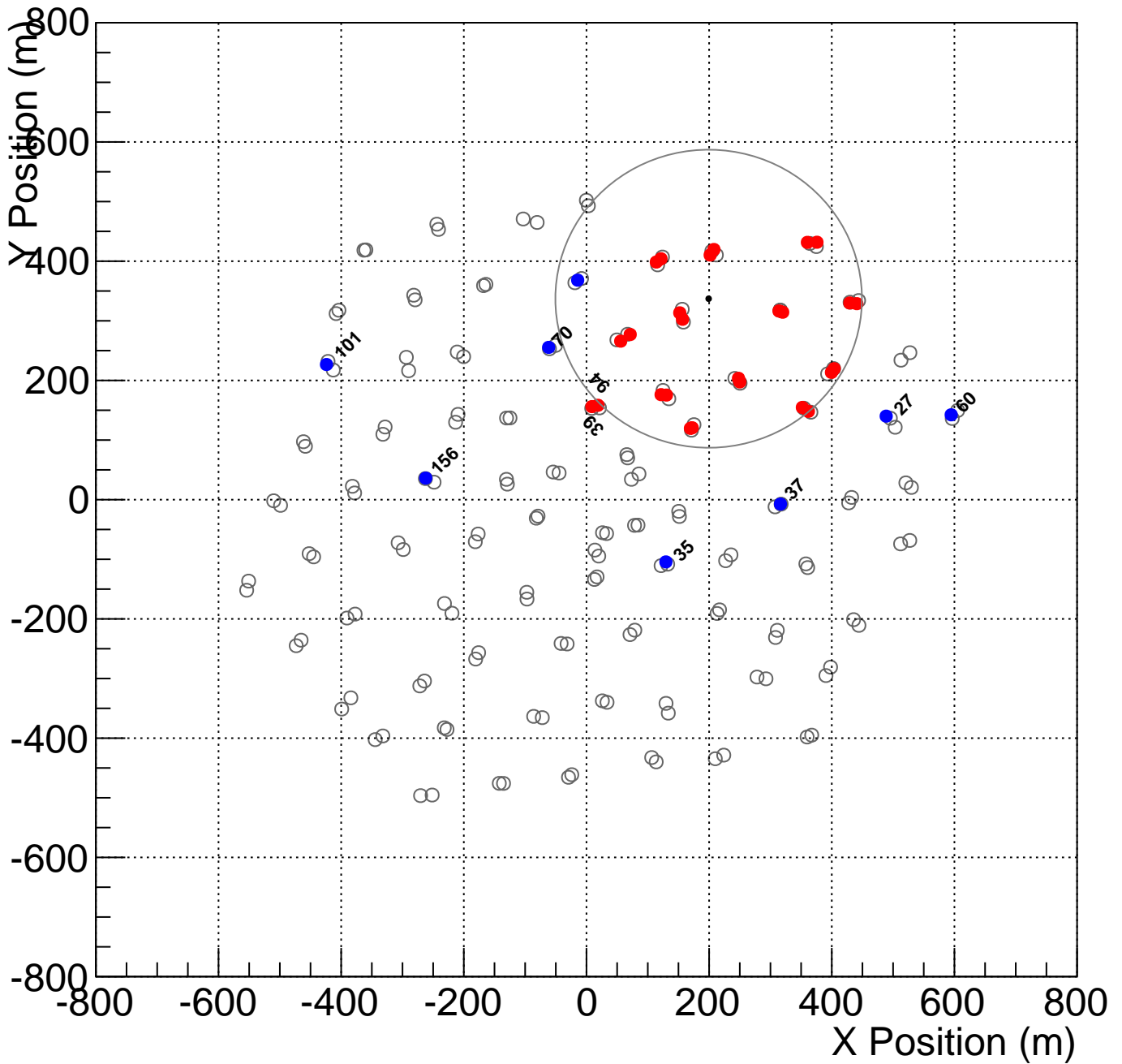
Shower_id: 010300.000087_4
 Core Location (x,y)=(147.547794,143.036402)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



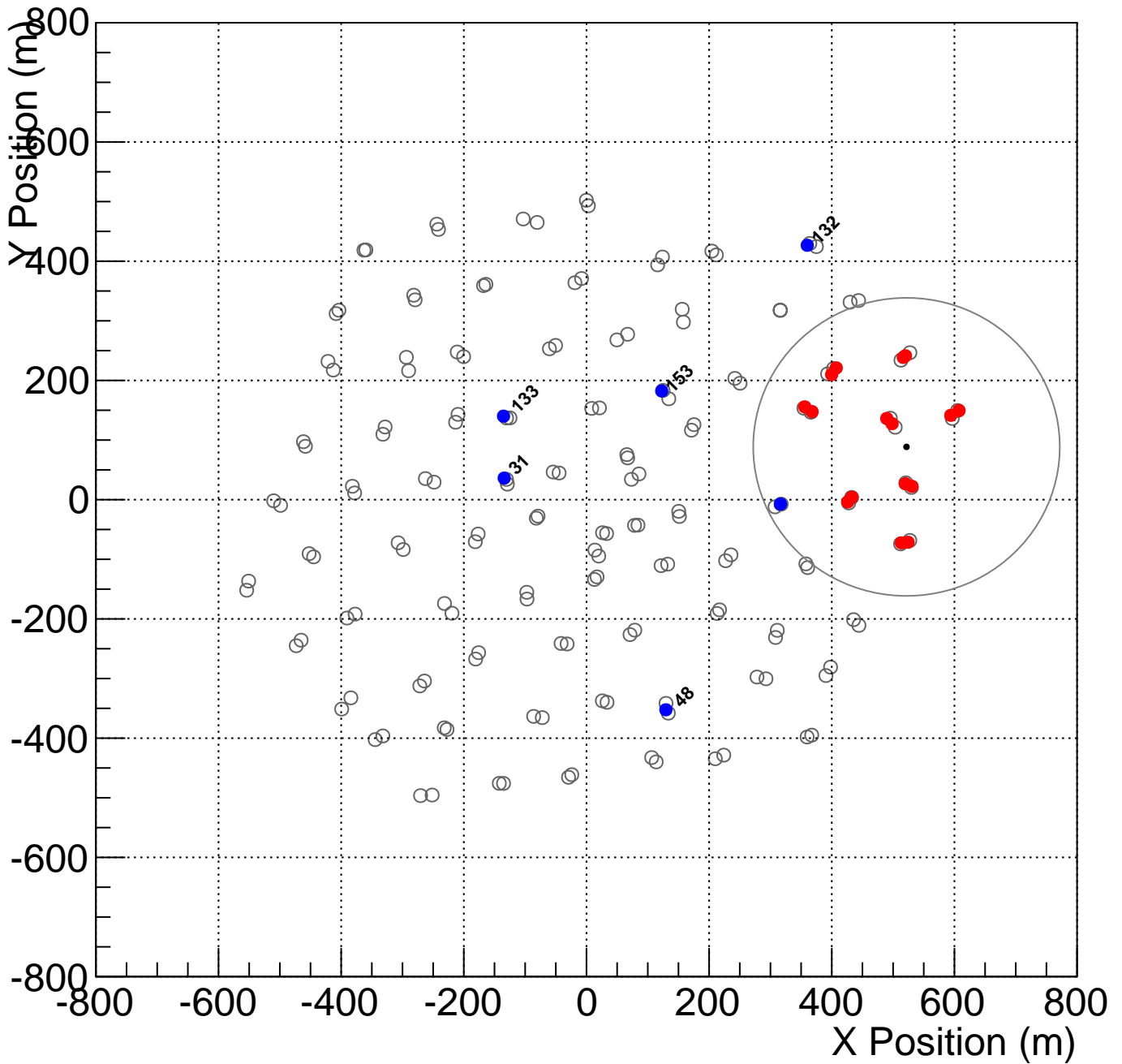
Shower_id: 010300.000088_2
 Core Location (x,y)=(199.227234,337.073339)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



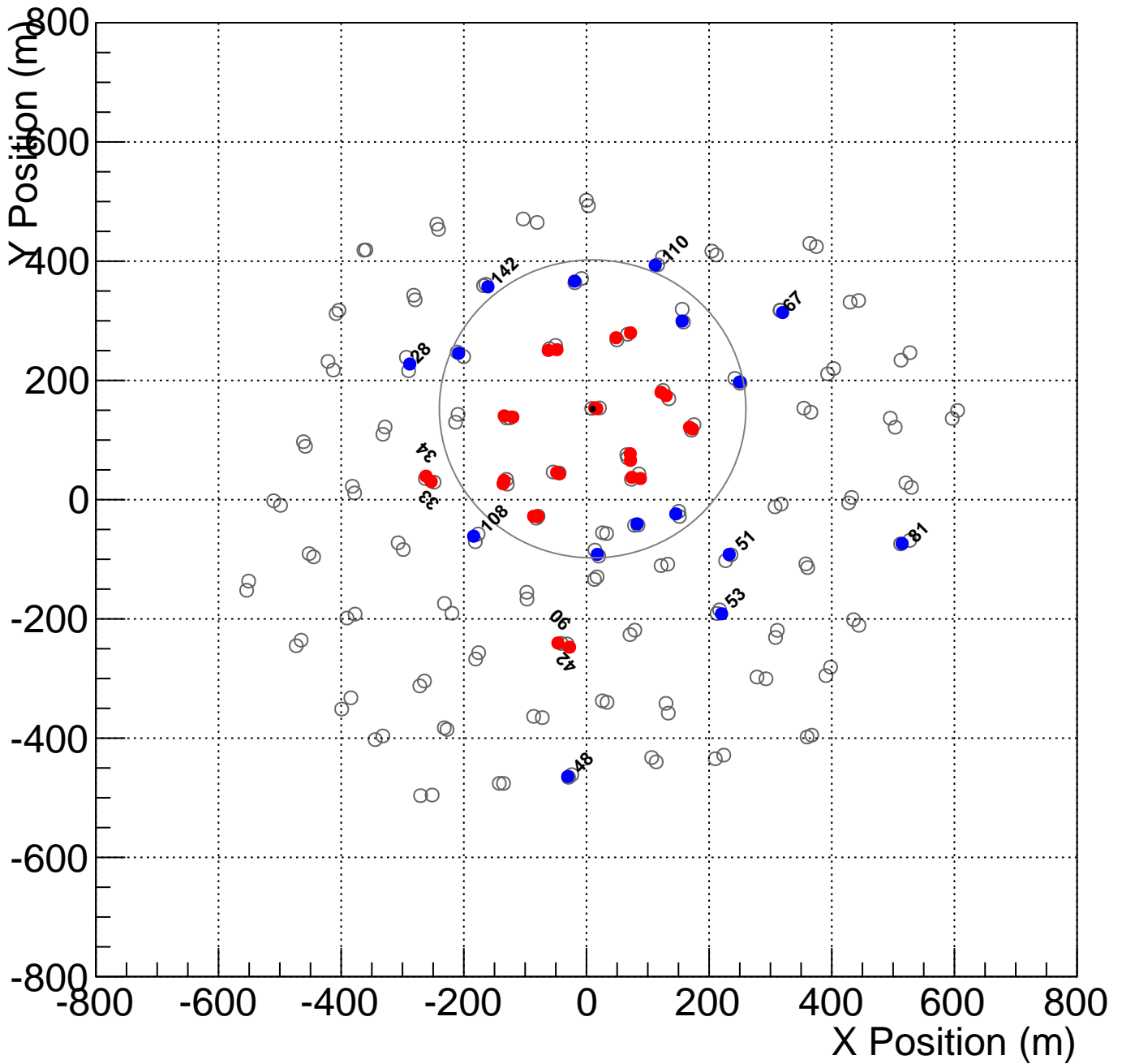
Shower_id: 010300.000090_0
 Core Location (x,y)=(521.845590,88.558582)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



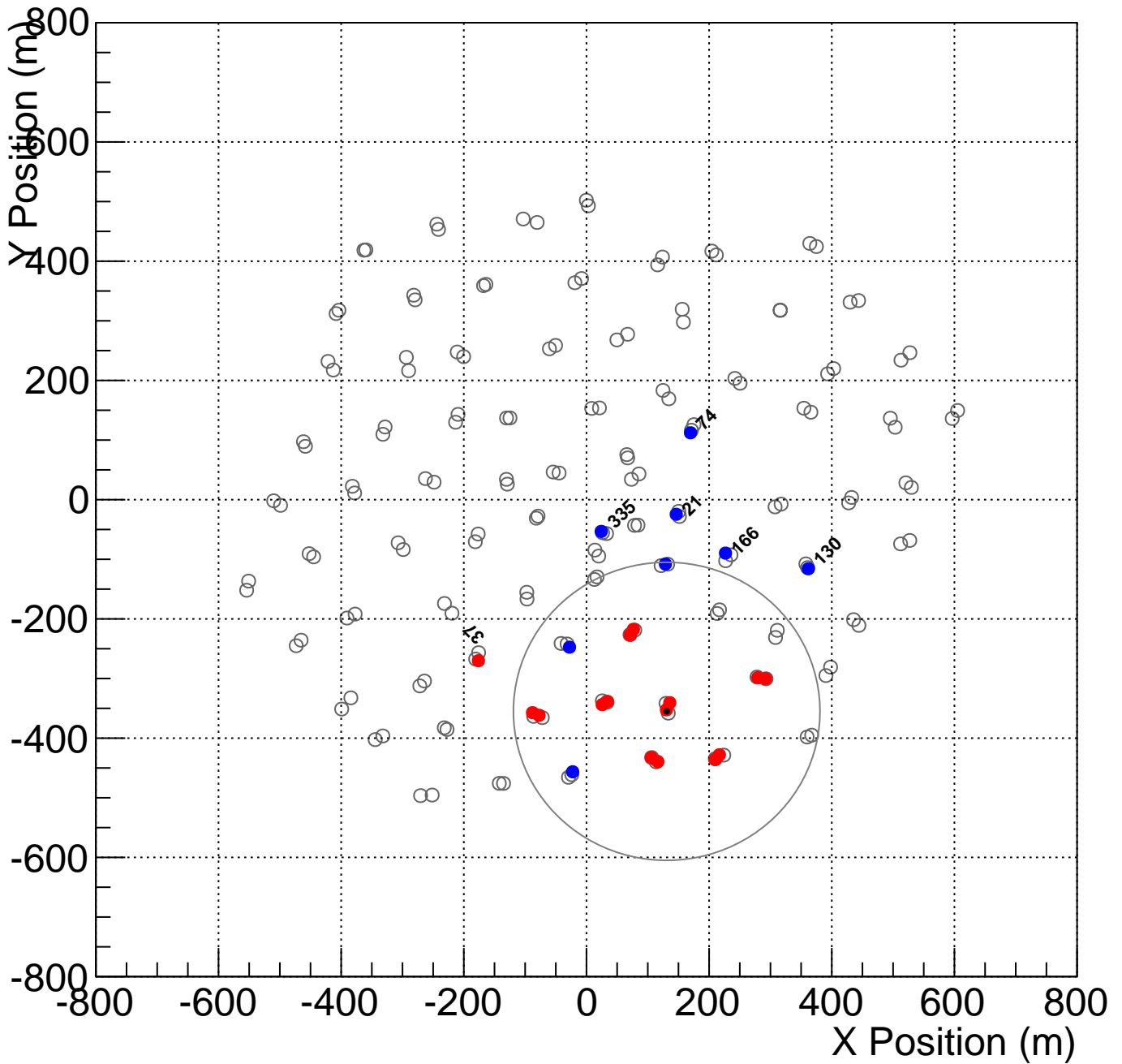
Shower_id: 010300.000090_3
 Core Location (x,y)=(10.053497,152.308719)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



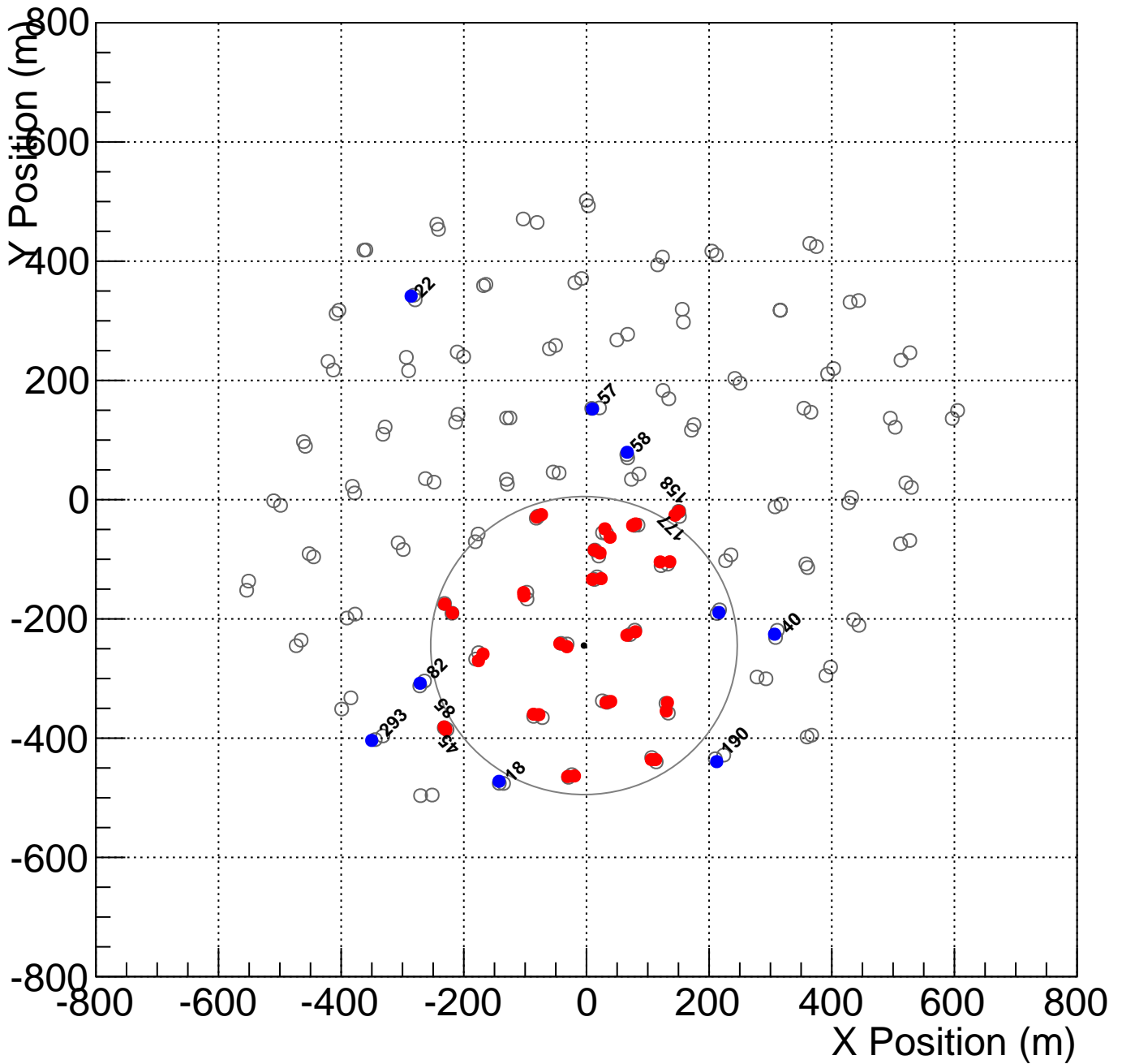
Shower_id: 010300.000090_5
 Core Location (x,y)=(130.801586,-355.001383)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000091_0
 Core Location (x,y)=(-4.092515,-244.676618)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

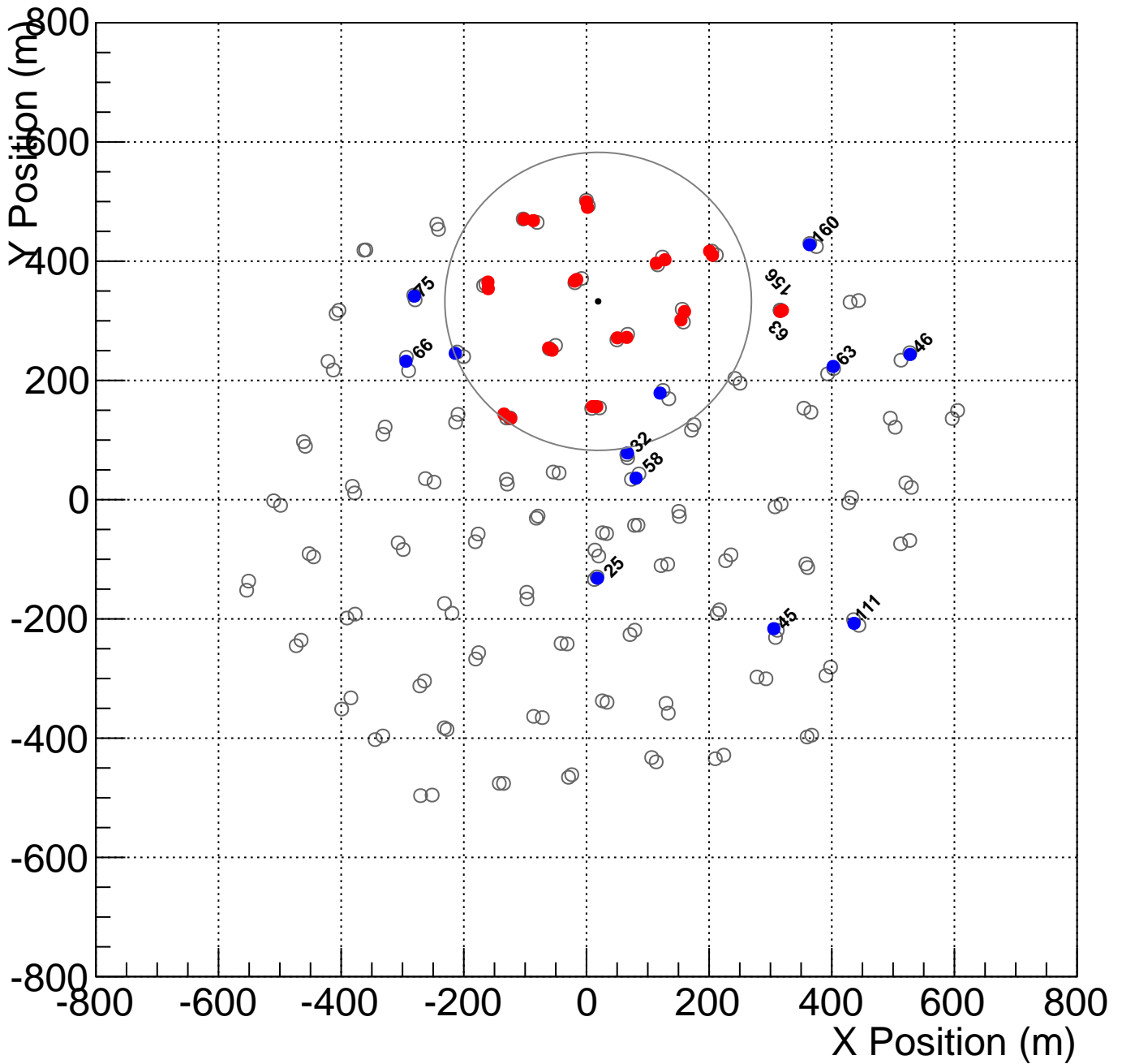
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



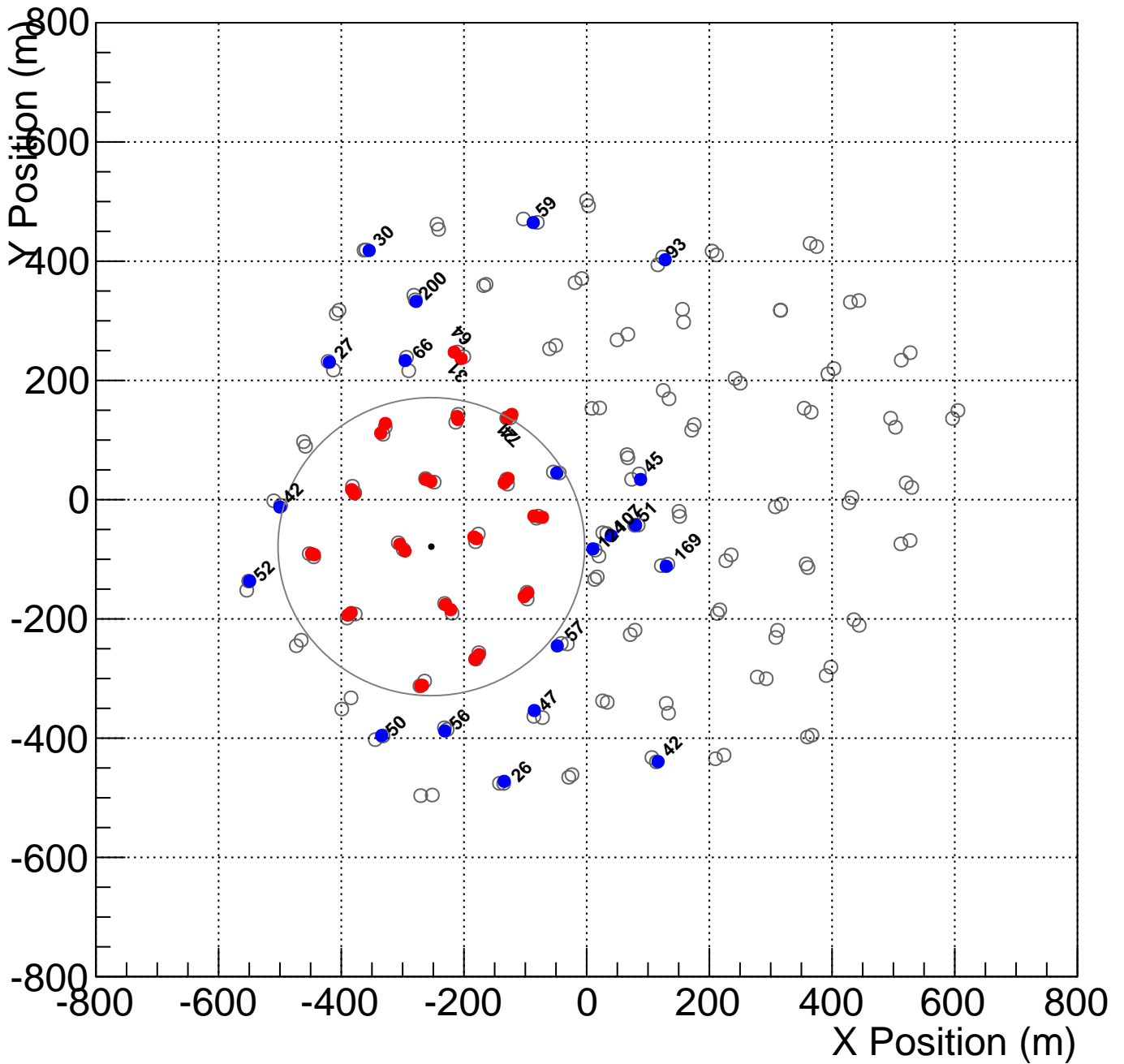
Shower_id: 010300.000091_1
 Core Location (x,y)=(19.013015,332.648094)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



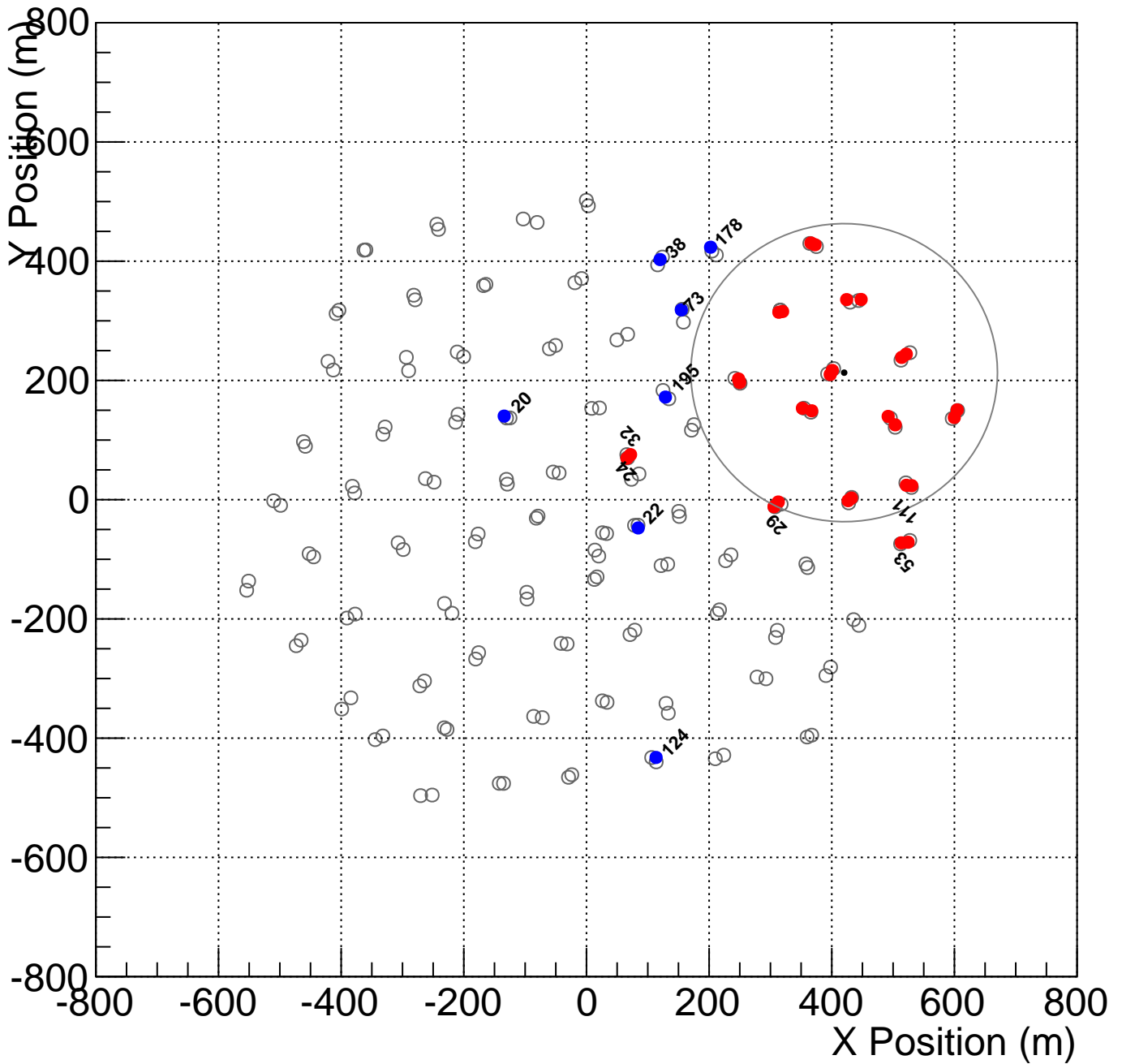
Shower_id: 010300.000092_0
 Core Location (x,y)=(-253.196070,-78.777823)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



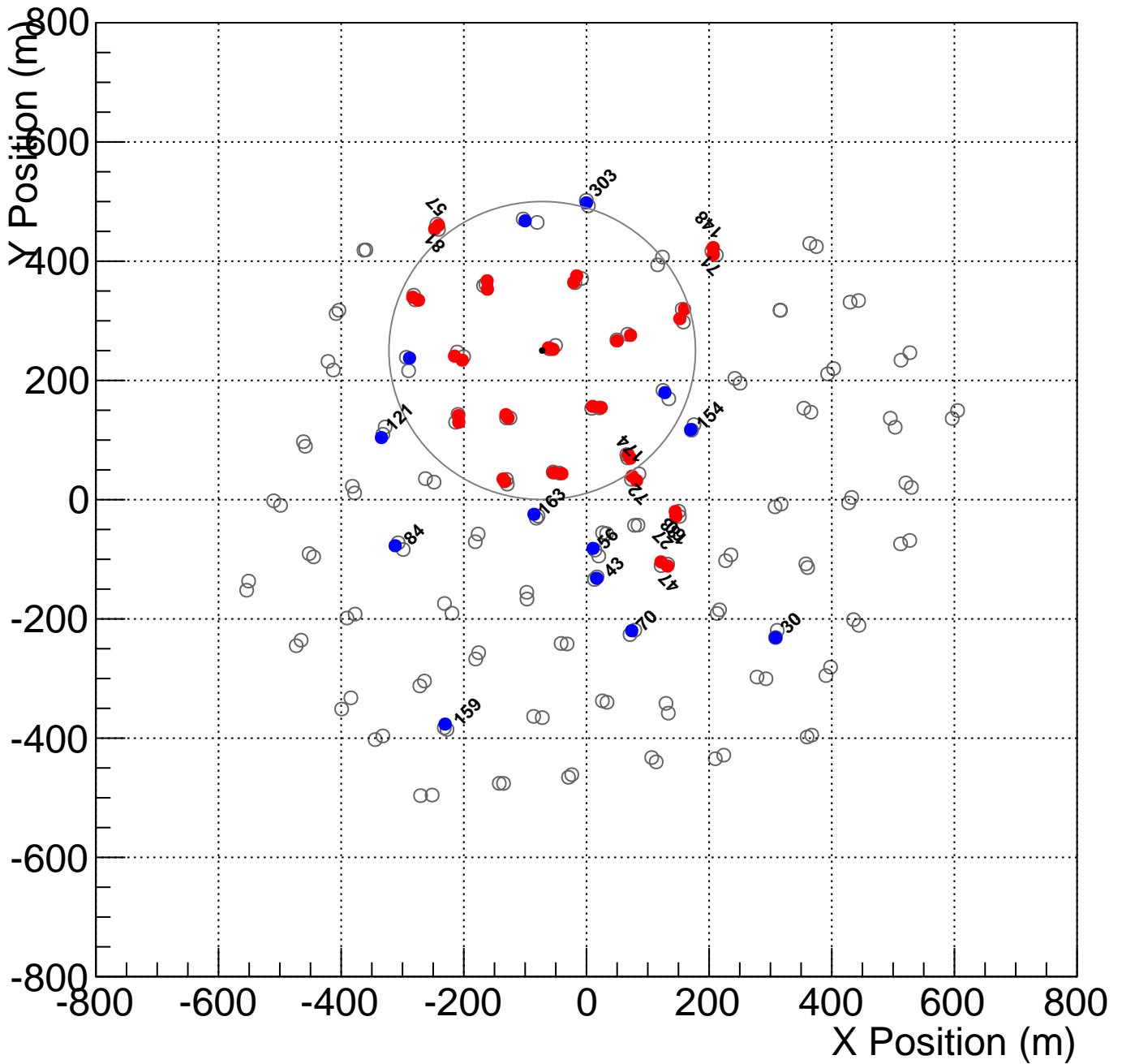
Shower_id: 010300.000092_2
 Core Location (x,y)=(420.218629,213.050106)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



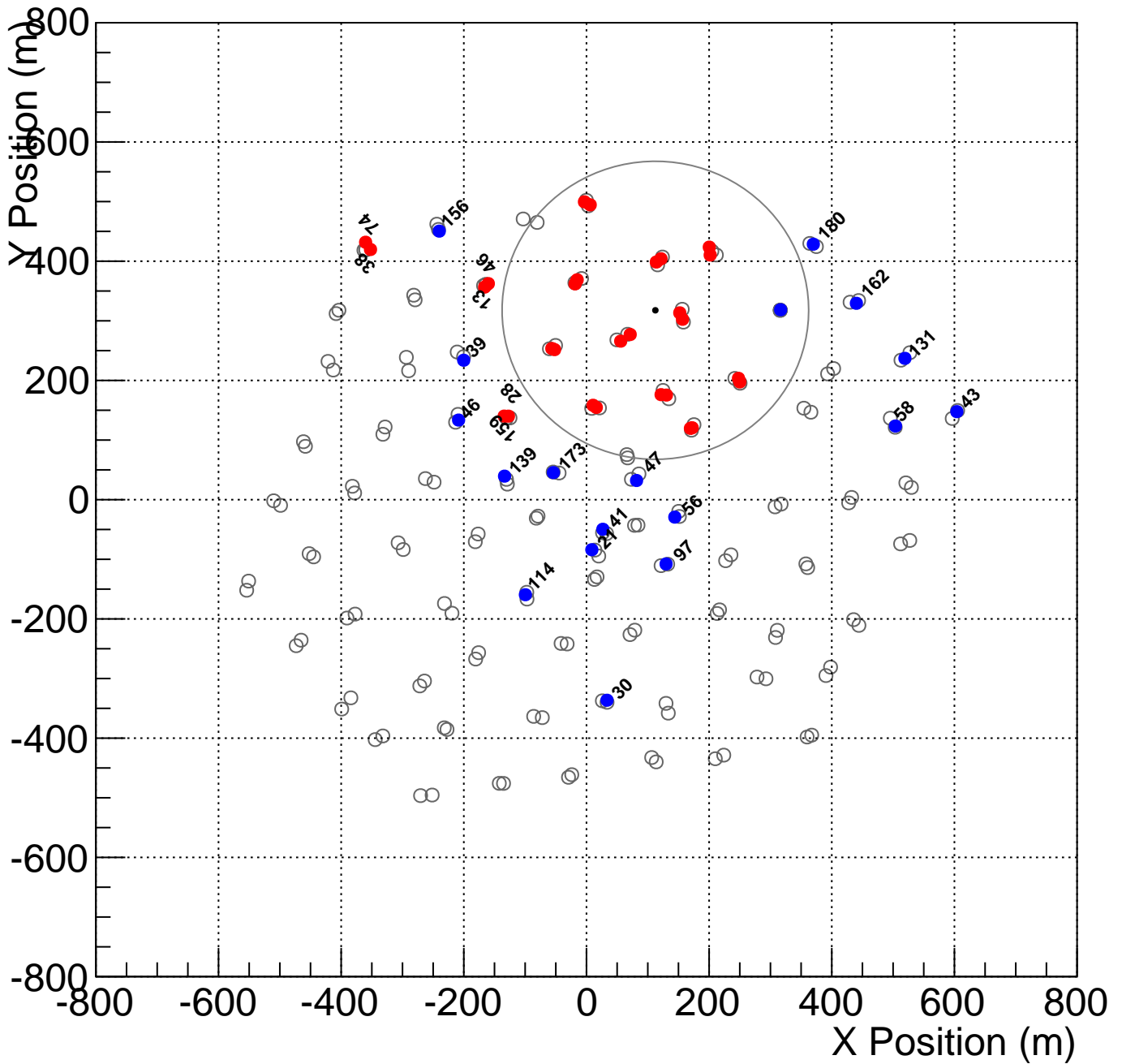
Shower_id: 010300.000092_5
 Core Location (x,y)=(-72.164476,250.165918)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000092_6
 Core Location (x,y)=(112.334906,317.642885)m

Suggested Cut:

Radius>250 m and Count Tanks with Charge > 100 pe

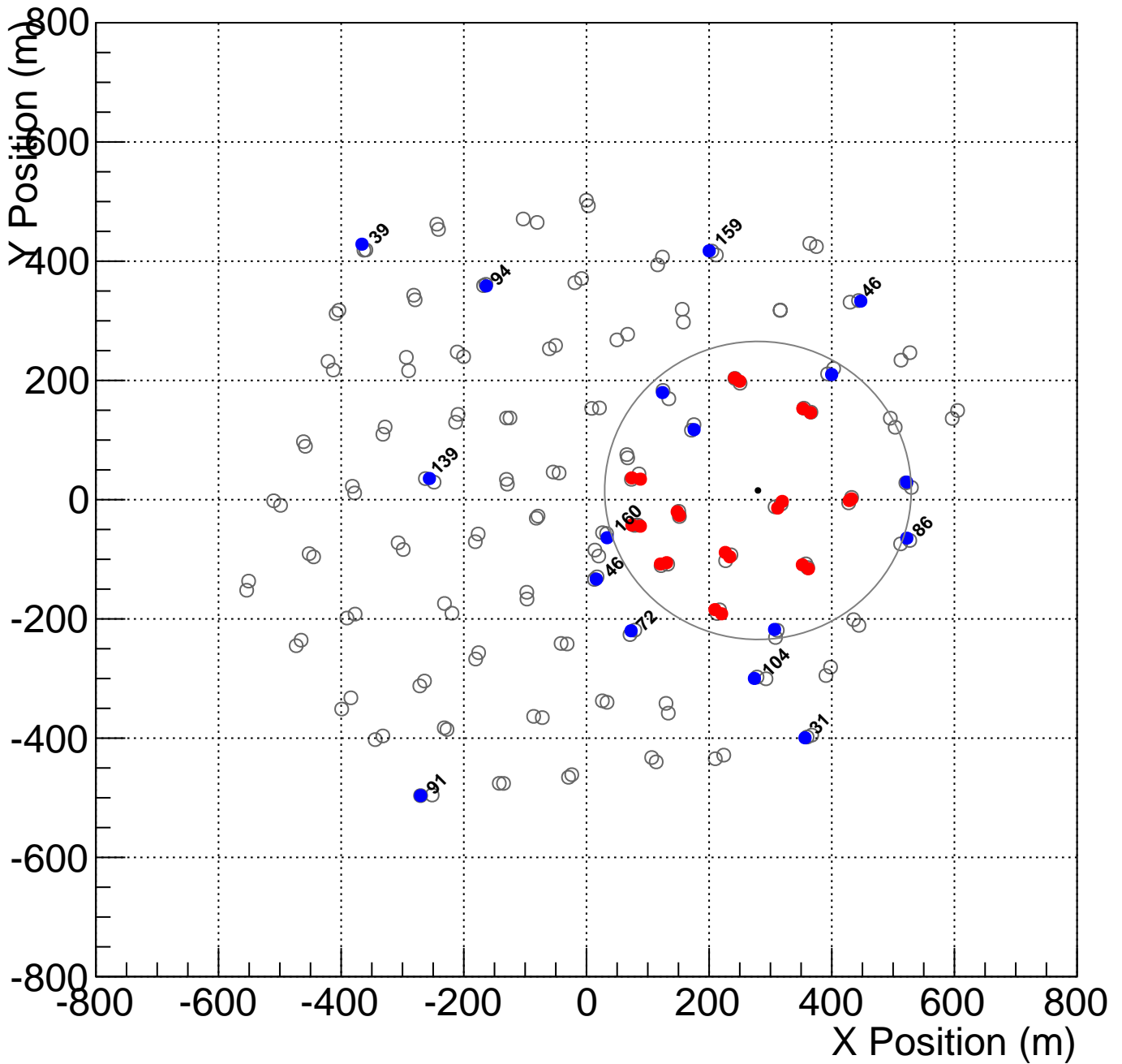
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



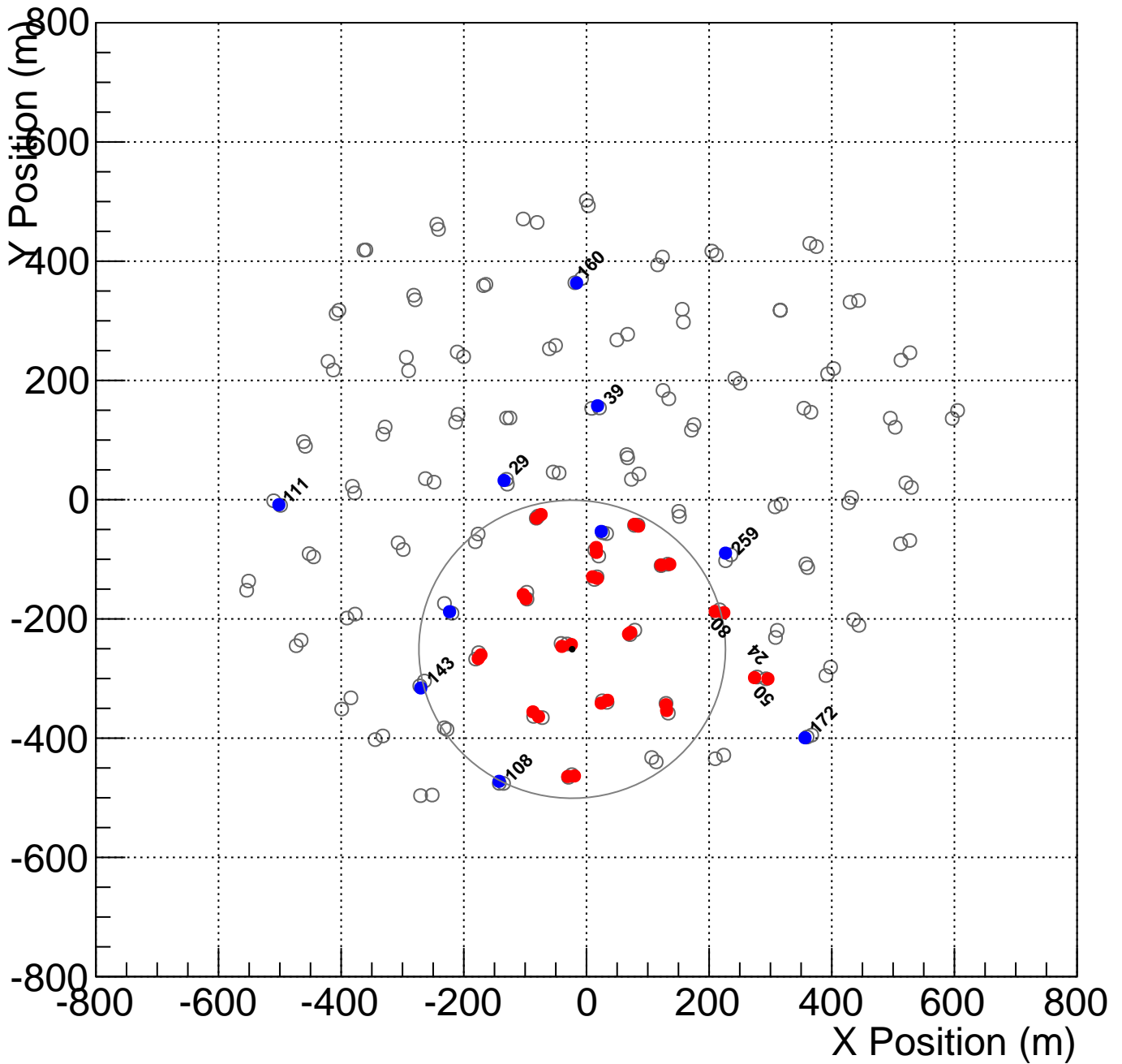
Shower_id: 010300.000093_2
 Core Location (x,y)=(279.616070,15.481509)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



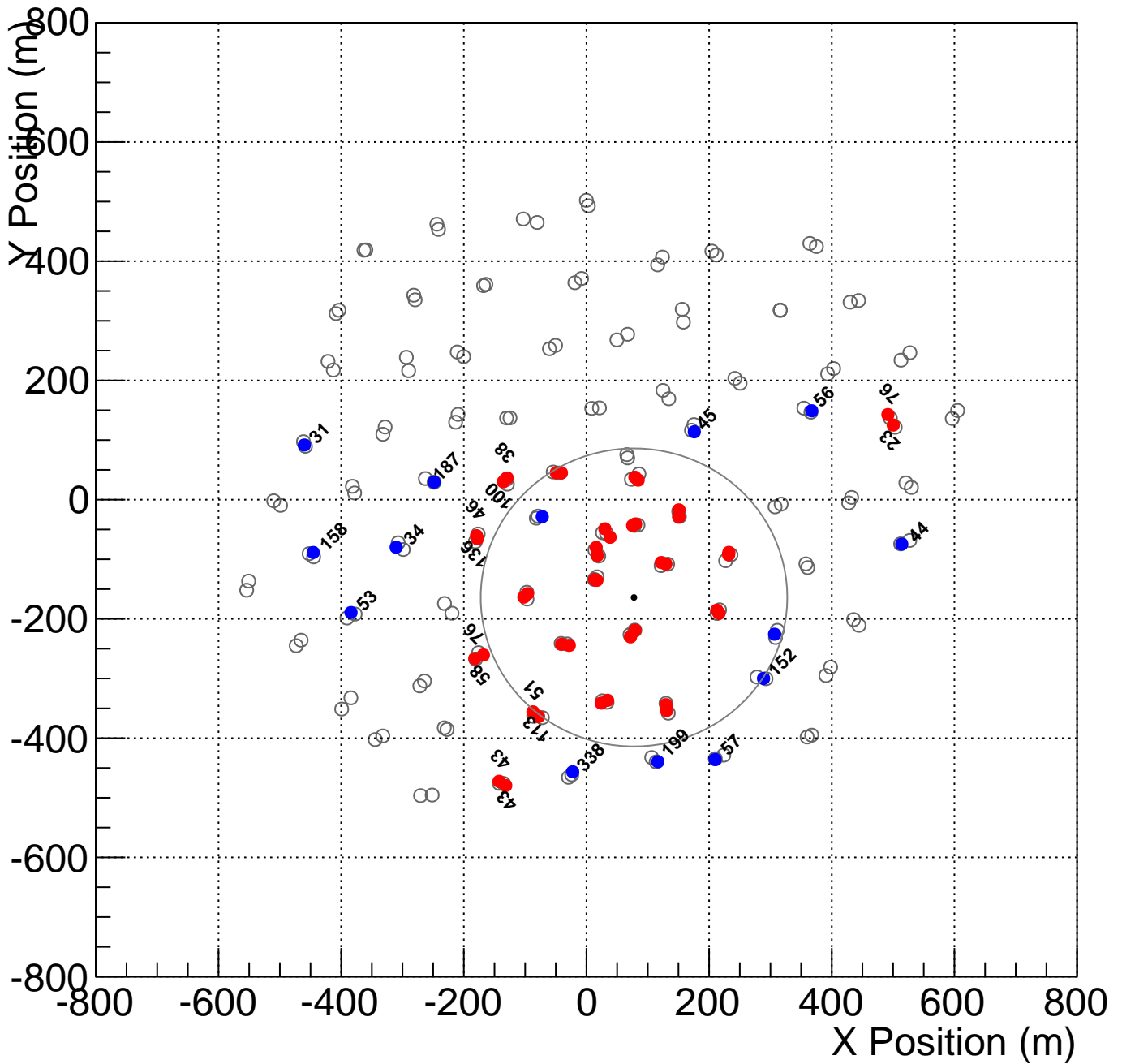
Shower_id: 010300.000093_3
 Core Location (x,y)=(-23.309672,-250.828400)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000094_0
 Core Location (x,y)=(77.452843,-163.984699)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

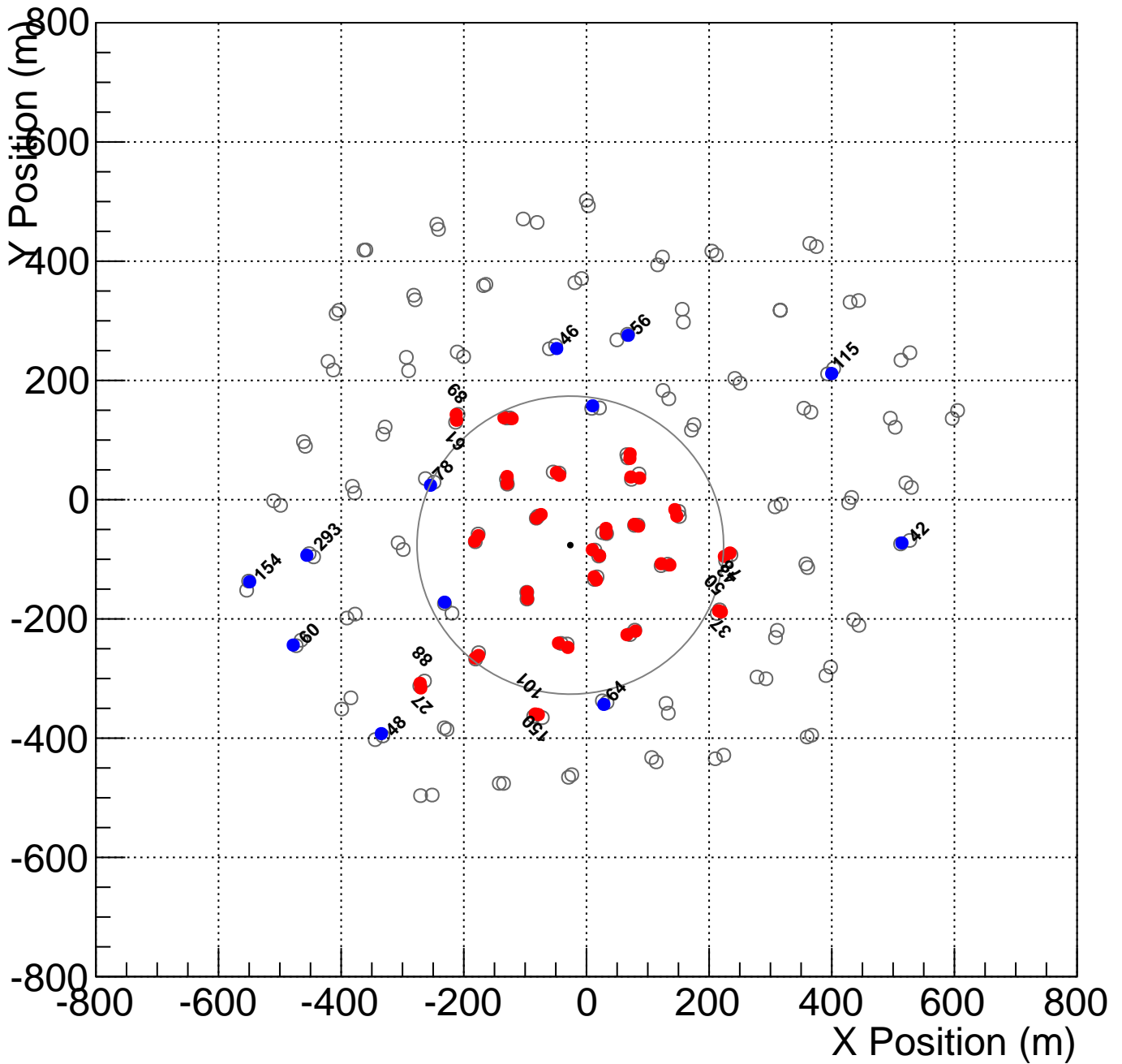
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



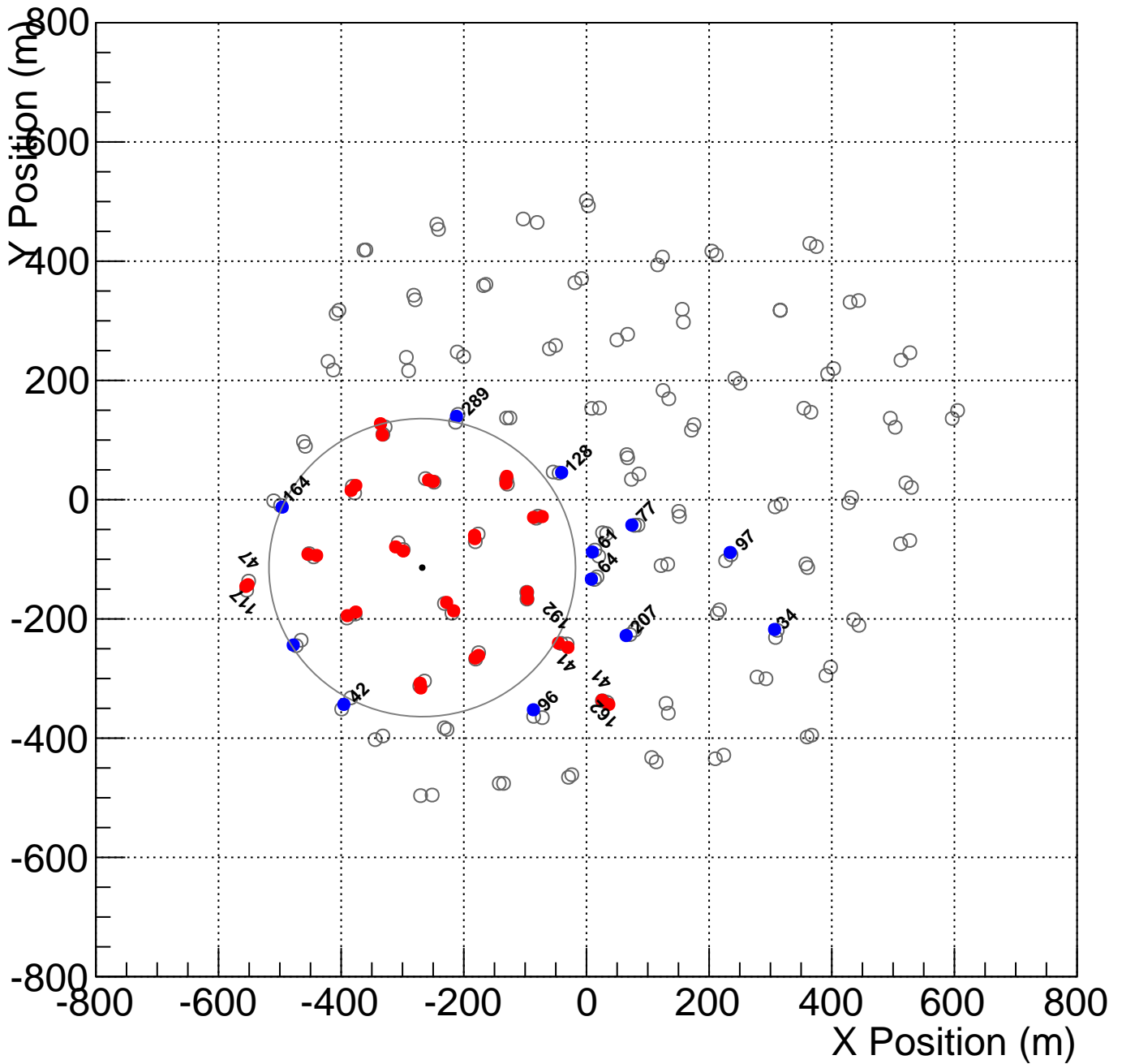
Shower_id: 010300.000095_0
 Core Location (x,y)=(-26.348676,-76.240654)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



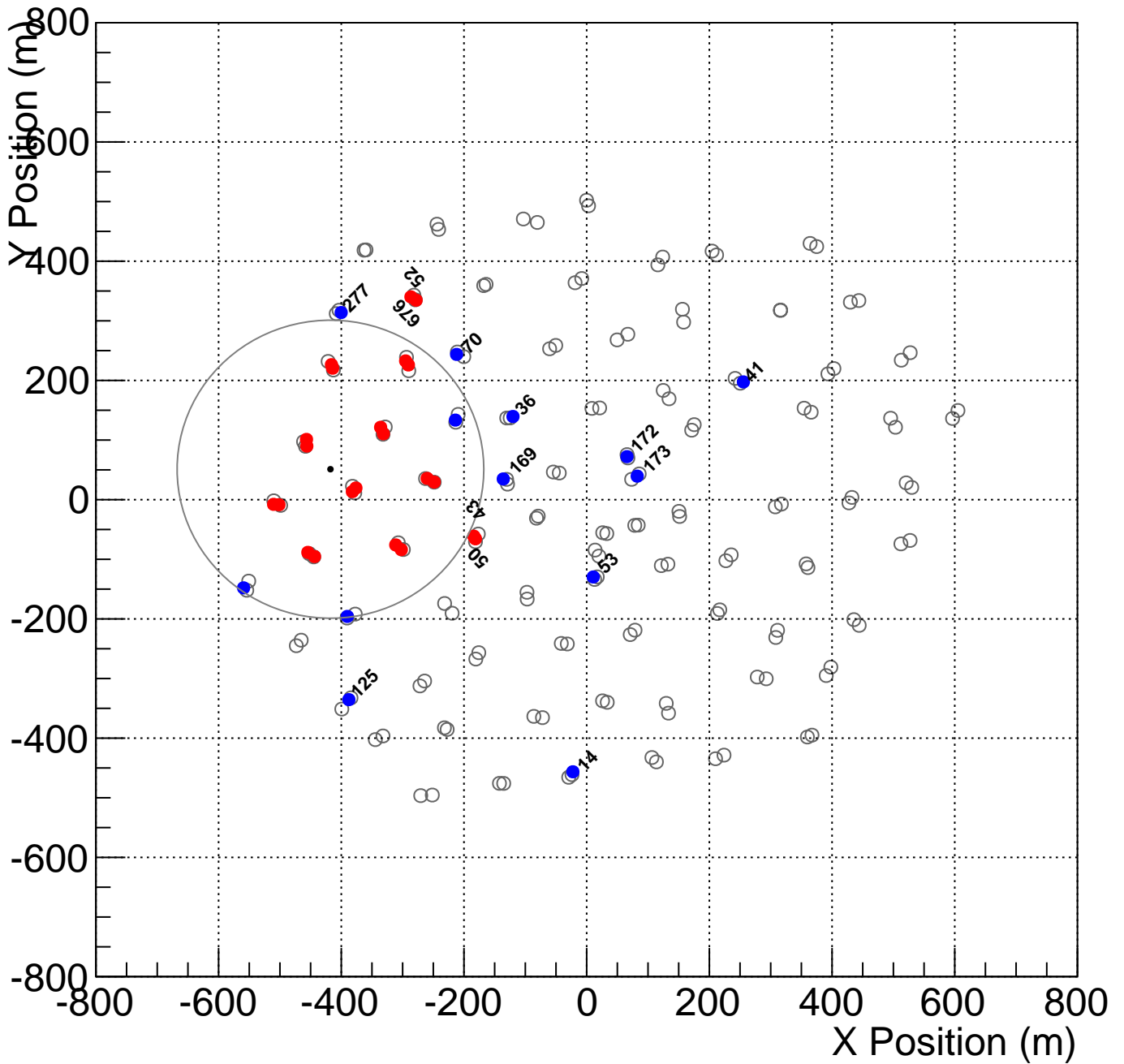
Shower_id: 010300.000095_3
 Core Location (x,y)=(-267.820452,-113.982963)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000096_0
 Core Location (x,y)=(-417.667209,51.095270)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

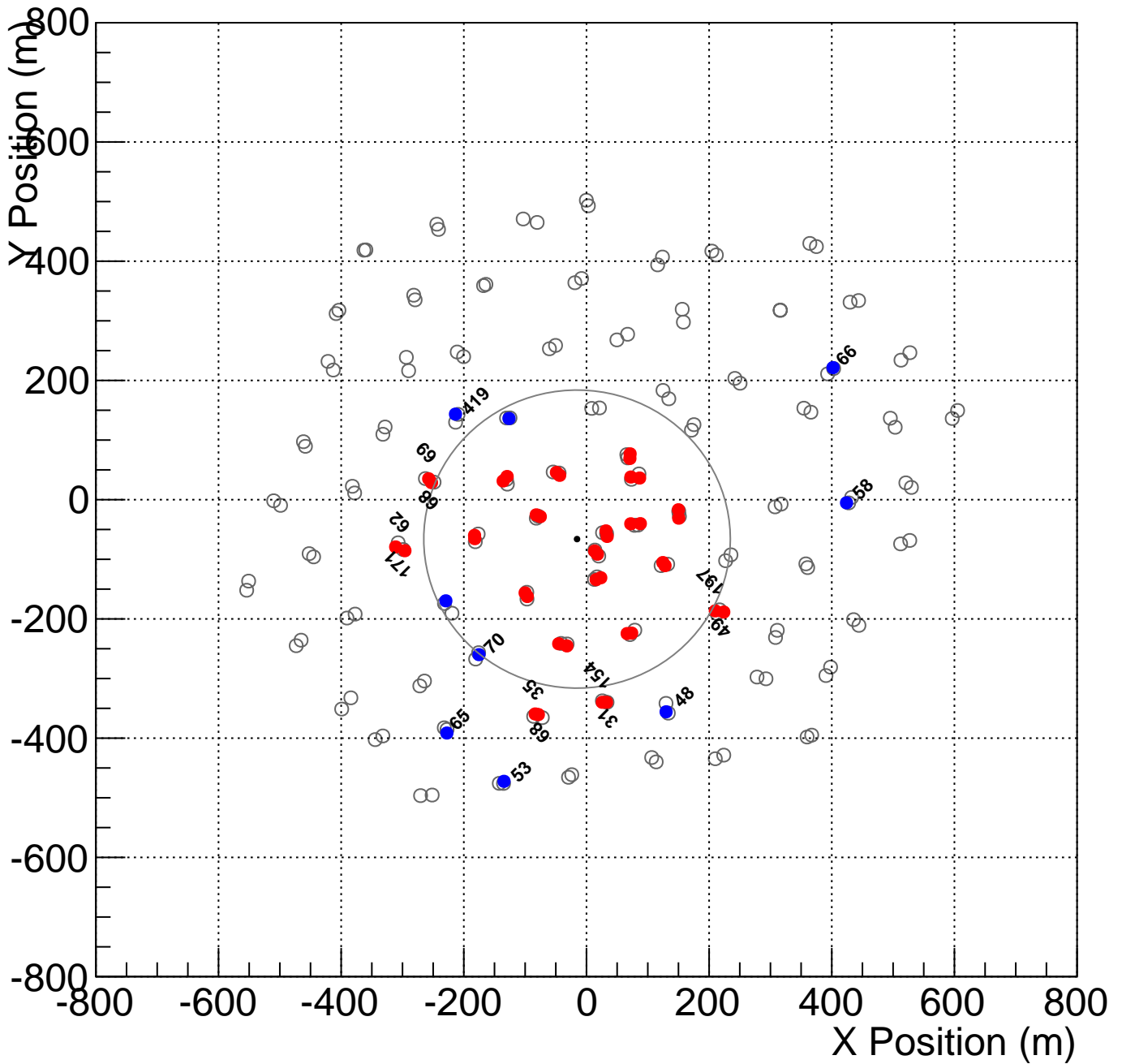
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010300.000096_2
 Core Location (x,y)=(-15.383580,-66.114033)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

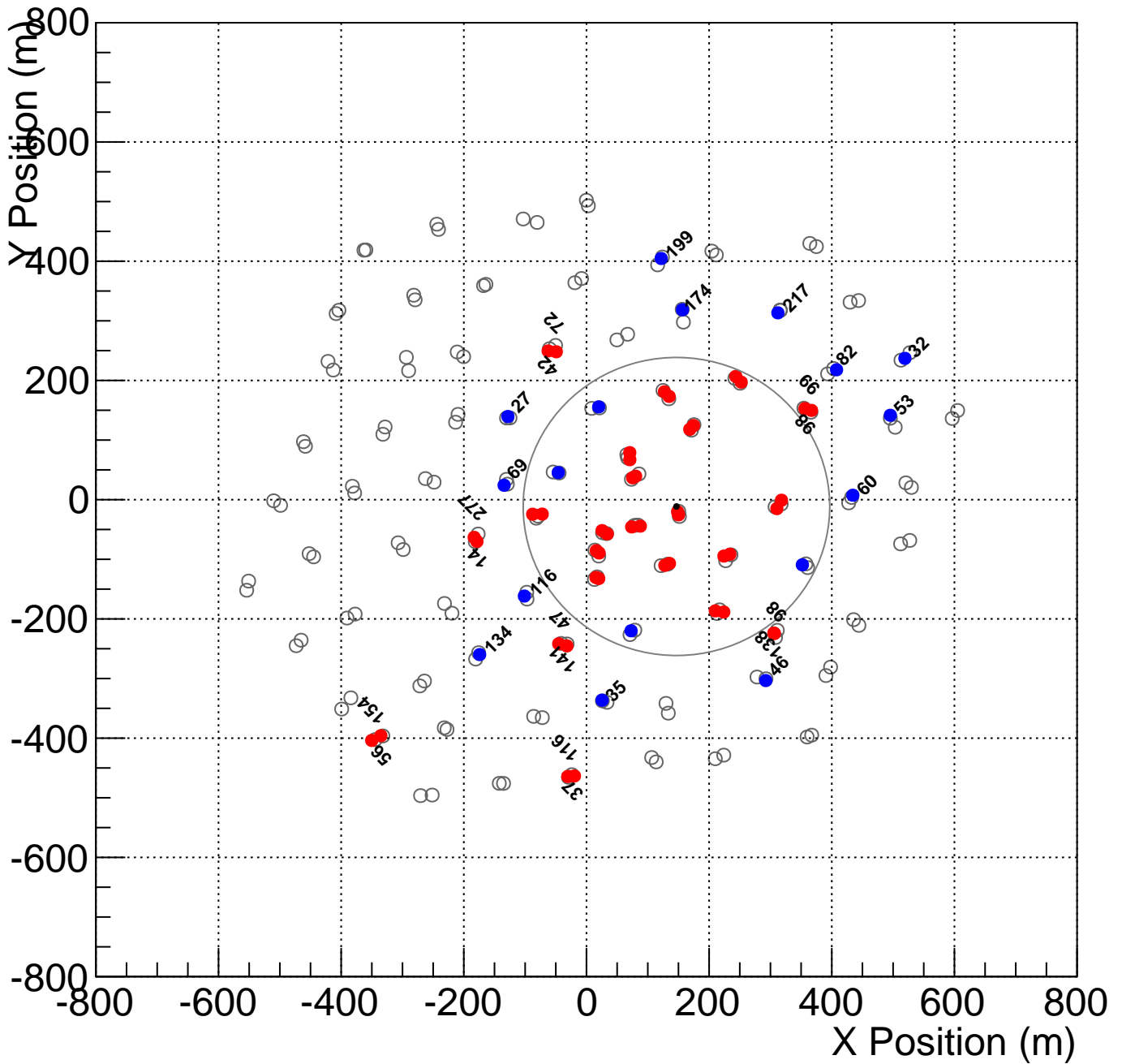
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



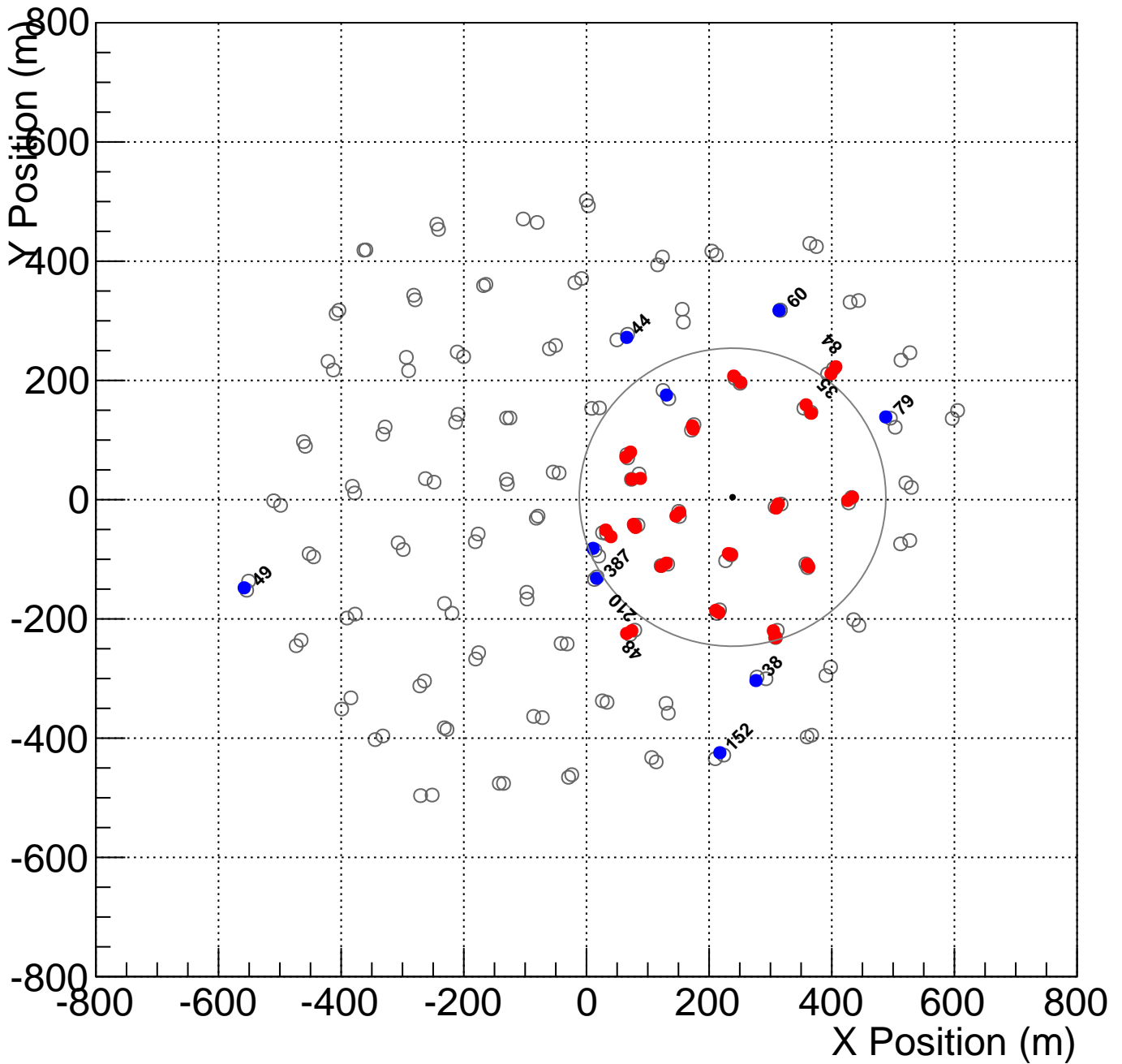
Shower_id: 010300.000097_0
 Core Location (x,y)=(146.712439,-11.401795)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



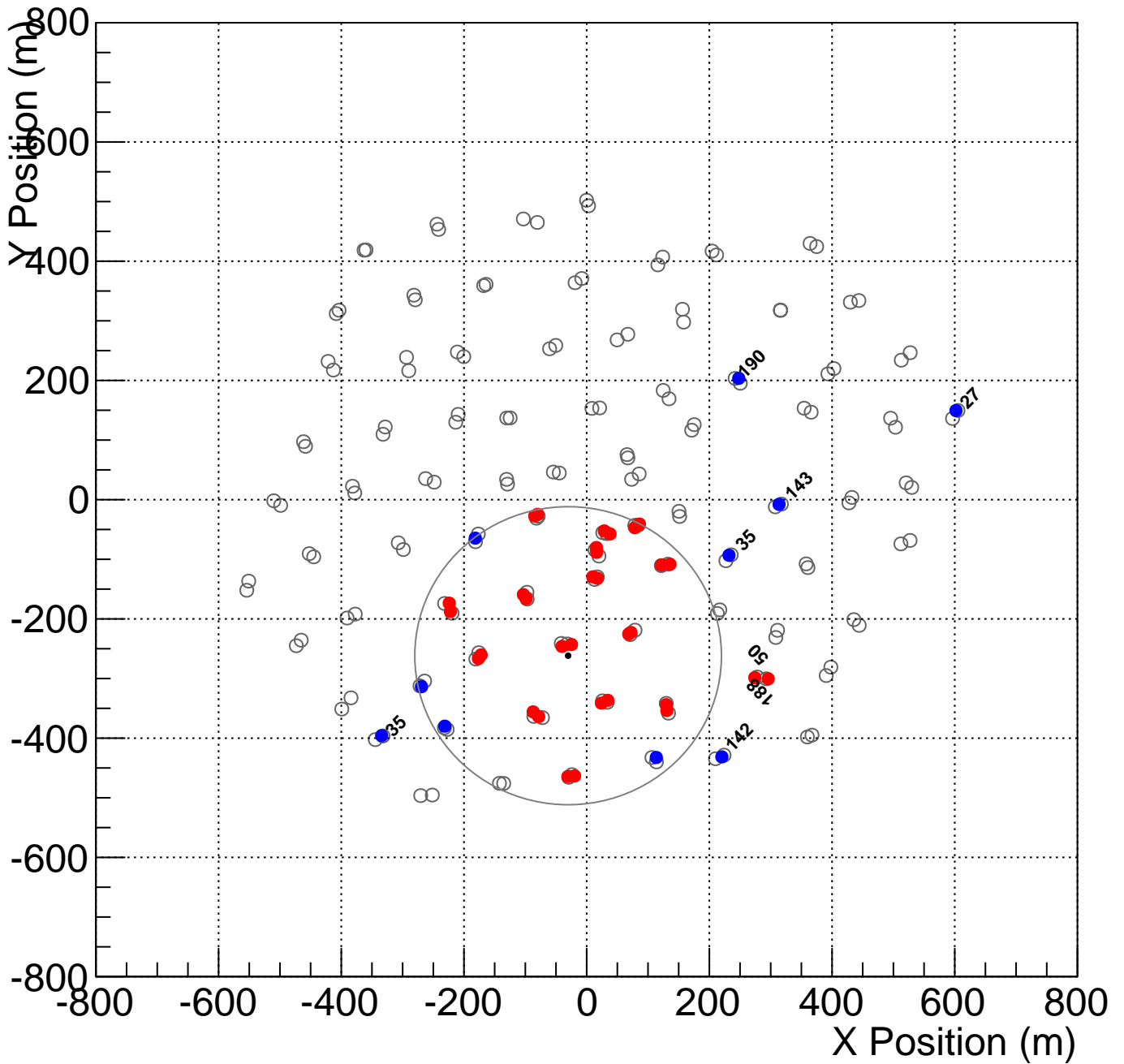
Shower_id: 010300.000098_2
 Core Location (x,y)=(238.251705,4.139458)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



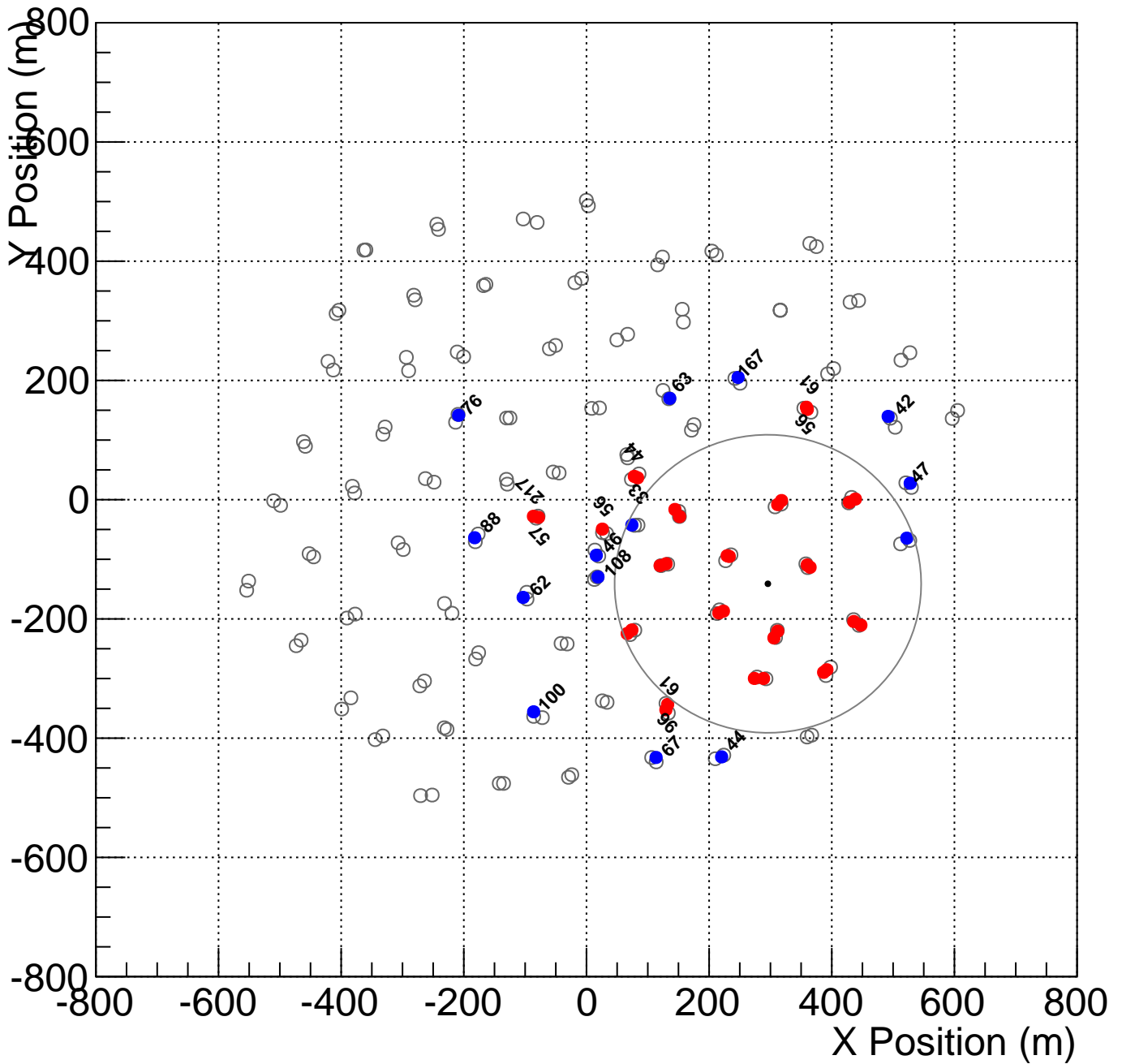
Shower_id: 010300.000098_3
 Core Location (x,y)=(-30.236739,-261.713047)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



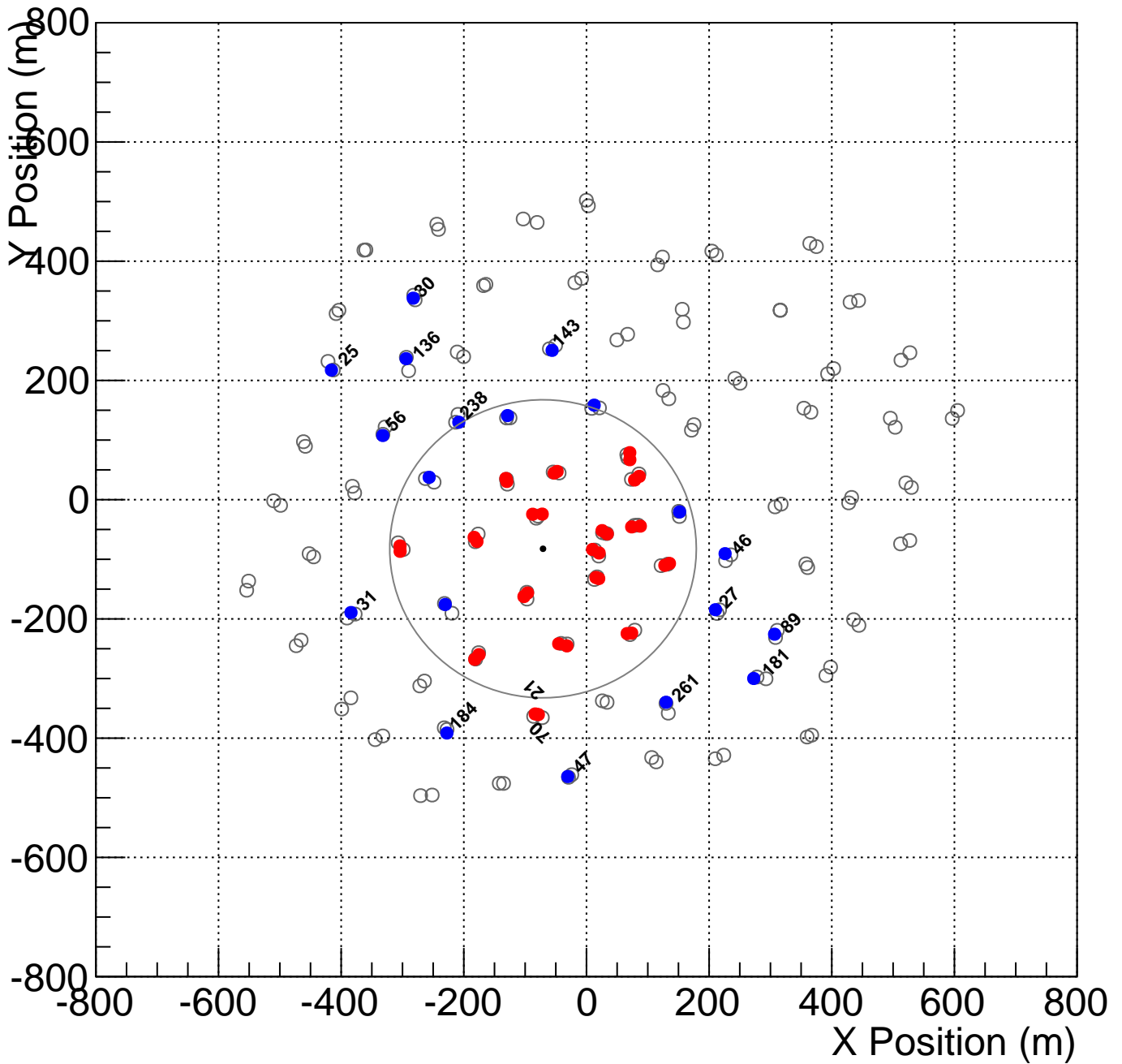
Shower_id: 010300.000098_4
 Core Location (x,y)=(295.816736,-141.066606)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000099_0
 Core Location (x,y)=(-70.869772,-82.368986)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

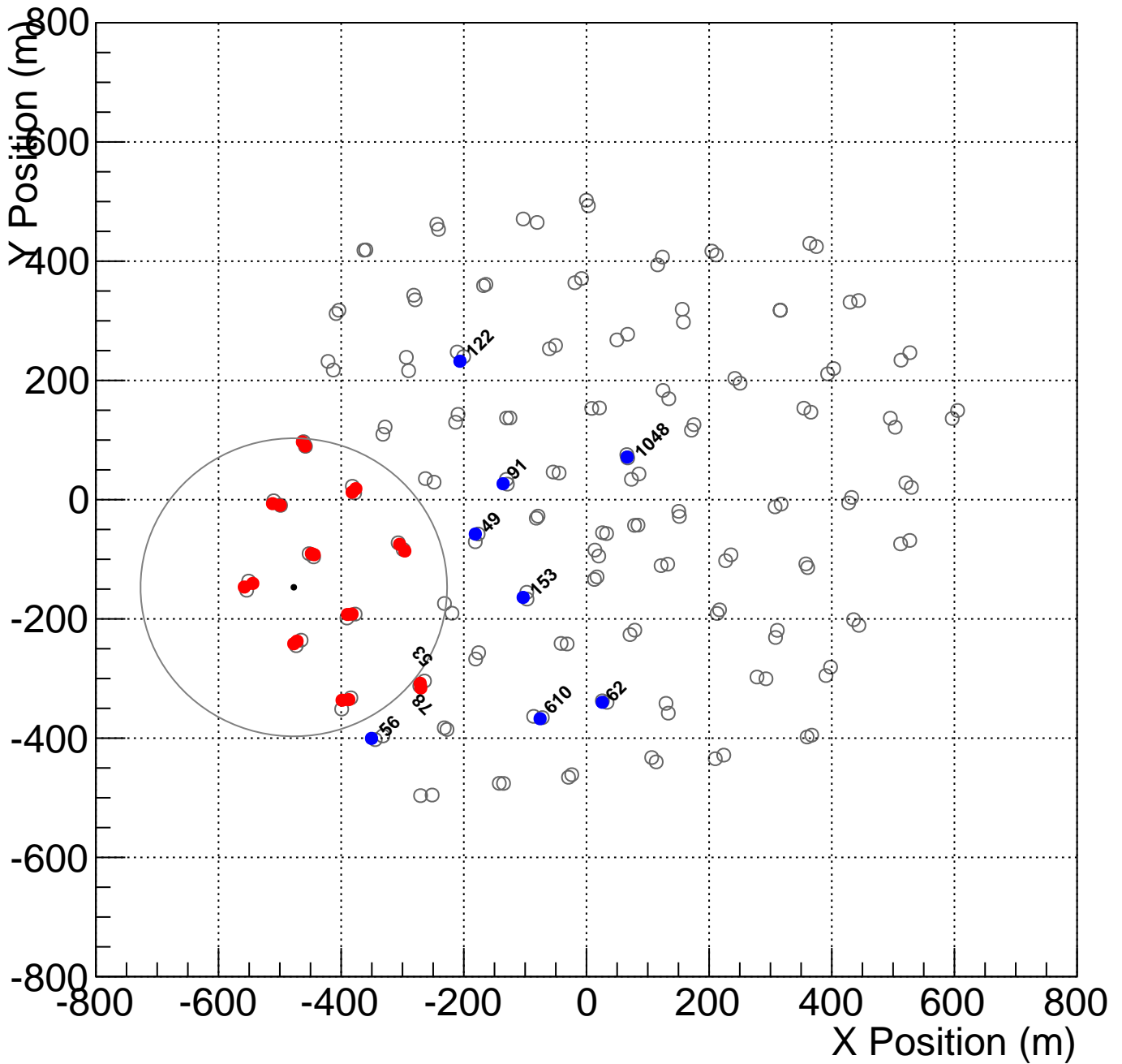
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



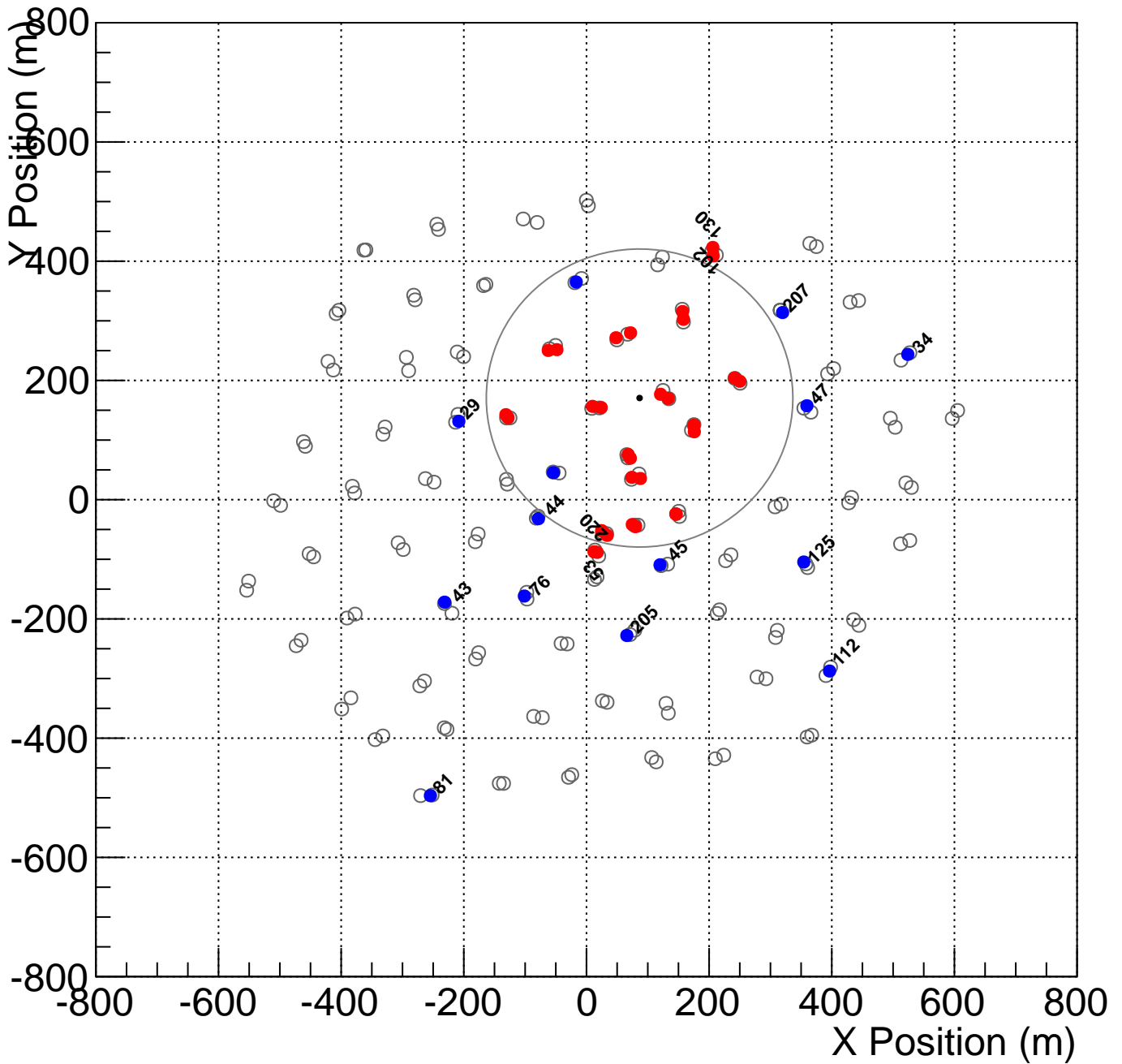
Shower_id: 010300.000099_3
 Core Location (x,y)=(-477.221964,-146.951349)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010300.000099_4
 Core Location (x,y)=(86.608014,170.502066)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

